DISTRICT STATISTICAL HANDBOOK

1950-51 TO 1954-55 ·

(Part I of District Census Handbook, Census of India, 1951—Hyderabad State)

ADILABAD



ISSUED BY

THE BUREAU OF ECONOMICS AND STATISTICS PLANNING AND DEVELOPMENT DEPARTMENT GOVT. OF ANDHRA PRADESH HYDERABAD 1958.

PREFACE.

At the close of the 1951 Census Operations, the Government of Hyderabad, on the recommendations of a Committee consisting of the State Census Superintendent and the Director, Bureau of Economic and Statistics and several other Officers decided to publish District Census Handbooks for each district of the State in two parts. Those were meant to serve as authoritative reference volumes giving taluk-wise Census particulars of population in Part II and other data of economic and social interest in Part I of the handbooks.

Part II of the District Census Handbooks were published in 1955. It could be released without delay as most of the data included in it were readily available following the completion of Census tabulation. The preparation of Part I of the handbooks was taken up in 1953 but this could be completed only in 1957, the delay being due to reasons beyond the control of the Bureau. Most of the data for this Part had to be collected from various departments. Partly due to their preoccupation with the routine work and partly due to the division of the Hyderabad State, most of the departments were not able to furnish the data in time and with the desired accuracy. With persistent efforts the Bureau succeeded in compiling most of the tables originally designed for inclusion in Part I of the handbooks. Due to further delays in printing, these handbooks could not be released until now.

Due to the date of commencement of the preparation of these handbooks and the various difficulties encountered, the taluk-wise data were given only up to 1954-55. Although for some taluks and in respect of some subjects, data for later years were received during the course of preparation, it was considered desirable for the sake of uniformity to stop at 1954-55. Another feature which may be mentioned here is the presentation of district and taluk data according to the administrative divisions which existed at the time of the Census. It was not possible to adjust the data for subsequent alterations.

In spite of these limitations, I am confident, this publication will serve as a useful reference book for administrators and the public in general.

I wish to offer my sincere thanks to all the Heads of the Departments who have cooperated with the Bureau in bringing out these handbooks.

DIRECTOR

13 Pahaik

Bureau of Economics and Statistics, Government of Andhra Pradesh.

CONTENTS

		F	age
	Explanatory Note	•••	vii
	AREA AND ADMINISTRATIVE DIVISIONS		
1.	Area, Population and Administrative Divisions of Adilabad District—1951		1
	CLIMATE		
2.	Seasonwise and Average Rainfall by Tahsils and the number of Rainy days days days 1950-'51 to 1954-'55	uring 	2
	LOCAL FINANCE		
3.	Population and Constitution of Municipalities, 1954-'55	•••	5
4.	Details of Income and Expenditure of District Municipalities, .1952-53 to 1954-'55	•••	6
5.	Details of Income and Expenditure of District Boards, 1951-'52 to 1954-'55		9
	POPULATION		
6.	Employers, Employees and Independent Workers in Industries and Services by Divisions and Sub-Divisions—1951 Census	•••	10
7.	Number of Self-supporting persons deriving their income from Non-productive vities, 1951 Census	Acti-	38
8.	Livelihood Classes by Educational Standards—1951 Census		40
	AGRICULTURE		
9.	Crop Calendar for Telangana		50
10.	Land Utilisation by Tahsils, 1950-51 to 1954-55		50
11.	Seasonwise Cropped Area by Tahsils, 1950-'51 to 1954-'55		56
12.	Area under Food and Non-food Crops by Tahsils, 1950-51 to 1954-55	•••	59
13.	Cereals—Area and Production by Tahsils, 1950-'51 to 1954-'55		62
14.	Pulses—Area and production by Tahsils, 1950-'51 to 1954-'55		65
15.	Oilseeds—Area and Production by Tahsils, 1950-'51 to 1954-'55	***	68
16.	Other Principal Crops—Area and Production by Tahsils, 1950-'51 to 1954-'55	•••	72

			Page
17.	Number of Government Experimental Farms, Location and the Nature of Farm, Ty of Soil and Programme of Research	ре 	78
18.	Yield per acre of Principal Crops in Adilabad District, 1950-51 to 1954-55		79
19.	Distribution of plough cattle, ploughs and carts per 1,000 Acres of Cropped Area Tahsils, 1959 to 1955	by 	80
20.	Annual Turnover of Principal Commodities at each Regulated Market for the year 1950-'51 to 1954-'55	rs, 	83
	IRRIGATION WORKS		
21.	Tahsilwise Area under Irrigation by Source of Irrigation, 1950-'51 to 1954-'55	•••	87
	LIVESTOCK .		
22.	Livestock Population by Tahsils, (quinquennial) 1945 and 1951		90
23.	Government Veterinary Services by Tahsils, 1950-'51 to 1954-'55		96
24.	Livestock Mortality due to Contagious and other Diseases by Tahsils, 1950-51 to 1954-	55	99
	FISHERIES		
25.	Varieties of Fish by Tahsils		108
26.	Fish Production, its value and Number of Fishermen engaged in the Profession, 1950-'51 to 1954-'55	•••	110
	INDUSTRIAL PRODUCTION		
27.	Number of Cotton bales pressed by Tahsils, 1950-'51 to 1954-'55		111
28.	Quantity and Value of Paper Production, 1950-55		112
29.	Quantity and Value of Chemical Fertilizers, 1953 to 1955	•••	113
	INDUSTRIAL DISPUTES AND ABSENTEEISM		
30.	Number of Industrial Disputes and Mandays Lost, 1950 to 1955	••	114
31.	Absenteeism in Factory Industries by Industries, 1950 to 1955		116
32.	Number of Industrial Accidents and Compensation Paid by Industries, 1950 to 1955	••	111
33.	Number of Accidents in Mines and Compensation paid from 1950 to 1955 (a) Tandur Coal Fields and (b) Sasti Coal Fields	••	118

Page

PDIGEC								
PRICES								
34.	Average Wholesale Prices per Palla of Principal Commodities at Regulated Markets, 1950-'51 to 1954-'55	119						
	EDUCATION							
٥.	Division 1							
3 5.	Distribution of Schools, Scholars and Teachers by Tahsils, 1950-'51 to 1954-'55	122						
	MEDICAL AND PUBLIC HEALTH							
3 6.	Distribution of Government Doctors (Allopathic) by Categories, 1950-'51 to 1954-'55	128						
37.	Distribution of Unani and Ayurvedic Hospitals, 1950-'51 to 1954-'55	131						
	JOINT STOCK COMPANIES							
3 8.	Number and Capital of Joint Stock Companies (Limited by Shares) at work, during 1950-'51 to 1954-'55	134						
39.	Distribution of Joint Stock Companies at work according to Size of Paid-up Capital, 1950-51 to 1954-55	134						
	TRANSPORT							
40	D. J. M. 1941. I. J. D. TV. D. D. W. M. W. W. W. W. D. W. J. 1000 / 1000							
4 0.		136						
41.	P.W.D. Road Mileage, 1950 to 1955	136						
42.	Number of Carts by Tahsils, 1950 to 1955	137						
43 .	Registered Motor Vehicles by Tahsils, 1950-'51 to 1954-'55	138						
44.	Govt. Road Transport Statistics, 1950-'51 to 1954-'55	141						
COMMUNICATIONS								
4 5.	Number of Post Offices and Telegraph Offices, 1950-'51 to 1954-'55	14!						
1	LAND HOLDINGS							
46.	Number of Villages, Area of Government Land and Area of Land held by owners by Tahsils, 1954-755	142						
47.	Number of Survey Numbers, Hissas and Total Ownership Holdings by Tahsils, 1954-255							

		Page
4 8.	Modes of Cultivation and Area with protected tenants by Tahsils, 1954-55	144
4 9.	Ownership Holdings (Classified according to size groups of area in converted dry acres) 146
50.	c comittee haldings	. 147
51.	Personal Cultivation Holdings (Classified according to size groups of area in converted dry acres)	- 148
52.	Personal Cultivation Holdings (Classified according to size groups of family holdings) .	. 149
5 3.	Cultivation Holdings (Classified according to size groups of area in converted dry acres) .	. 150
54.	Cultivation Holdings (Classified according to size groups of family holdings)	151
	ARCHAEOLOGY	
55.	The Protected Archaeological Monuments	152

•

EXPLANATORY NOTES.

AREA AND ADMINISTRATIVE DIVISIONS

Area:—The area figures given for the Districts are according to the Surveyor-General of India and the area figures for the taluqs are from the office of the Settlement and Land Records, Hyderabad. The two sets of figures do not agree with each other.

Towns:—The towns mentioned include all places notified by Government as falling under the jurisdiction of Town Committees or declared to be Municipalities. Some other places with urban characteristics such as the availability of civic amenities, contiguity of habitation, composition and size of population, etc., have also been included.

POPULATION

Livelihood classes:—During the 1951 Census, the population was first divided into two broad livelihood categories viz., agricultural population and non-agricultural population. The agricultural population was further sub-divided into four categories viz., (1) cultivators of land, wholly or mainly owned and their dependants, (2) cultivators of land wholly or mainly unowned and their dependants, (3) cultivating labourers and their dependants, and (4) non-cultivating owners of land and agricultural rent receivers and their dependants. Similarly the non-agricultural population was sub-divided into four categories according to their principal means of livelihood viz., (1) production other than cultivation, (2) commerce, (3) transport, and (4) other services and miscellaneous sources. These eight livelihood classes cover the total population. The means of livelihood which provided the largest income was considered the principal means of livelihood.

Self-supporting persons and earning dependants:—Self-supporting persons are those who earn an income sufficient at least for their own maintenance and earning dependants are those who earn some income which is sufficient to meet only a part of the cost of their maintenance, or unpaid family workers. The classification of earning and non-earning dependants under one of the different livelihood classes was determined on the basis of the principal means of livelihood of the self-suporting person on whom they were dependent partly or wholly for their maintenance.

Employers, employees and independent workers:—Self-supporting persons of non-agricultural classes are classified according to their secondary economic status, namely, employer, employee and independent worker and are distributed in the various divisions and sub-divisions of industries and services. The criteria applied during the 1951 Census for classifying a person as an employer or employee or independent worker are mentioned below:

- (a) An employer is only that person who has necessarily to employ other persons in order to carry on the business from which he secures his livelihood. A person who employs a cook or other person for domestic service should not be recorded as an employer merely for that reason.
- (b) Persons employed as managers, superintendents, agents, etc., who control other workers are also employees only, and should not be recorded as employers.
- (c) An independent worker means a person who is not employed by any one else and who does not also employ anybody else in order to earn his livelihood:

Self-supporting persons who derive their principal means of livelihood from unproductive activities such as income from investments, pensions, family remittances, proceeds of begging etc., are excluded for purposes of this classification.

CLIMATE

Seasonwise and average rainfall:—These tables are based on the weekly statements of rainrall readings furnished by the Tahsil Offices to the Bureau of Economics and Statistics. The data are tabulated and the weekly rainfall figures of the Tahsils are averaged to give the average weekly rainfall of the District. The averages are all simple arithmetical averages.

AGRICULTURE

All the Statistical tables relating to Agriculture presented in this section relate to the agricultural year ending 31st May.

Land utilisation:—The data presented in these tables were obtained through the Agricultural Census conducted by the Bureau of Economics and Statistics, Hyderabad, during Kharif/Abi and Rabi/Tabi seasons of each year. The definitions adopted and the methods of presenting the data are in accordance with the recommendation of the Technical Committee of Co-ordination of Agricultural Statistics appointed by the Government of India in 1949. The standard definitions of the categories of land adopted in these tables are as follows:—

- (i) Forests:—These include all actually forested areas or lands classed or administered as forests under any legal enactment dealing with forests whether state owned or private. If any portion of such land is not actually wooded but put to some agricultural use, that portion is included under the appropriate category of cultivated or uncultivated land.
- (ii) Barren and uncultivable land:—This covers all barren and uncultivable lands like mountains, deserts, etc. Land which cannot be ordinarily brought under cultivation except by incurring a high cost is also classed as uncultivable, whether such land is in isolated blocks within cultivated holdings or not.
- (iii) Land put to non-agricultural uses:—This stands for all land occupied by buildings, roads and railways or lands under water, e.g., rivers and canals, and other land put to uses other than agricultural.
- (iv) Cultivable waste: —This class includes land available for cultivation, whether not taken up for cultivation or abandoned after a few years for one reason or the other. Such lands may be either fallow or covered with shrubs and jungles which are not put to any use. They may be assessed or unassessed and may be in isolated blocks or within cultivated holdings. Land once cultivated but not cultivated for five years in succession is also included in this category.
- (v) Permanent pastures and other grazing lands:—These cover all grazing lands, whether they are permanent pastures and meadows or not. Village common and grazing lands within forest areas are included in this category.
- (vi) Miscellaneous trees, crops and groves not included in the net area sown:—Under this class, all cultivable land which is not included under net area sown but is put to some agricultural use is shown. Lands under Casurina trees, thatching grasses, bamboo bushes and other groves for fuel etc., which are not included under orchards are classed under this category.
- (vii) Current fallows:—This class comprises cropped areas which are kept fallow during the current year. For example, if any seedling area is not cropped again the same year, it may be treated as current fallows.

- (viii) Fallow land other than current fallows:—This implies all lands which were taken up for cultivation, but are temporarily out of cultivation for a period of not less than one year and not more than five years. The reasons for keeping such lands fallow may be one of the following:—(1) poverty of cultivators; (2) inadequate supply of water; (3) malarial climate; (4) silting of canals and rivers and (5) unremunerative nature of farming.
 - (ix) Net area sown:—This consists of net area sown with crops and orchards.

Geographical area: —The total geographical area is based on village papers because particulars of area according to professional survey are not available. This varies from year to year because of certain discrepancies in the figures of forest area as reported by the Revenue Department and those furnished by the Forest Department. The source of variation are the following:—

- (1) Resettlement of Jagir areas.
- (2) Under-estimation of forests area in the Agricultural Census. The forest area reported in the Agricultural Census falls short of the figures furnished by the Forest Department by about 3 million acres in respect of Hyderabad State.

The question of this discrepancy was examined in detail in 1954 at a conference of the concerned Revenue and Forest Officers in the Bureau and certain measures of co-ordination between the Revenue and Forest officers at different levels were decided upon to bring about consistency in this data. The position has since improved and this difference in the figures of the Revenue and Forest Departments is gradually becoming less.

Area and outturn:—Statistics relating to acreage, outturn and yield per acre of the principal crops are obtained from the Agricultural Census conducted by the Bureau of Economics and Statistics during the Kharif/Abi and Rabi/Tabi seasons of each year. The area statistics for the Kharif/Abi season are obtained during September, while those for the Rabi/Tabi season are obtained in January. The area statistics cover the entire region and relate to 99 individual crops. Outturn figures are, however, estimated for only 25 crops on the basis of the normal yield and the seasonal factor in respect of each crop in the different taluqas reported by the Revenue Agency. Production of four food crops, namely Rice, Jowar, Bajra and Maize (Kharif) is calculated on the basis of the results of crop cutting experiments conducted by random sampling method from 1952-'53. Normal yields for 8 crops namely wheat, coton, castor, groundnut, linseed, sesamum, tobacco and sugarcane were determined in 1930 by Dr. H. Mann, D.Sc., Agricultural Adviser to the Hyderabad Government on the basis of the then available material from the following sources:—

- (a) yield data obtained during original settlement operations;
- (b) data on yield per acre obtained from Government Farms;
- (c) figures obtained from tests made in connection with demonstration on cultivators fields;
- (d) the normal yields prevalent in neighbouring states; and in a few cases;
- (e) independent estimated of yield by business firms such as Ralli Bros. or the Hubli cooperative cotton sales Society etc.

The definition of normal yield generally adopted by Dr. H. Mann, was the crop which the cultivator has a right (as it were) to expect and with which he is or (he should be) contents, while if he gets more has reason to rejoice, and if less, he has reason to complain, with some modifications taking into account the differences in the fertility of soils in different Districts.

The normal yields for other crops were supplied by the Department of Agriculture in 1945. The normal yield figures worked out by Dr. Mann for the 8 crops mentioned above are still used in estimating the total outturn of the concerned crops, while the figures supplied by the Agricultural Department have been modified on the basis of subsequent experience and are used to estimate the total outturn of these crops. The formula for estimating the total outturn under each crop is—

Normal yield per acre \times seasonal factor \times Total area under the crop

Total outturn = $\frac{2240 \times 12}{2}$

Land holdings:—The Census of Land Holdings and Cultivation was conducted in 1954 in Hyderabad State.

Converted dry acres:—The area in converted dry acres denotes the actual geographical area of dry land or the area of "single crop wet land" and "double crop wet land" converted into equivalent dry acres on the basis of the proportion of the area of dry land to wet land determined as the "family holding" for each taluq or part of taluq delimited as the "local area" by the state governments. A "family holding" represents the acreage which is expected to yield annually produce of the value of Rs. 800, after deducting fifty per cent of the gross produce as cost of cultivation, according to the price levels prevailing at the time of determination i.e., 1954.

Ownership holding:—It consists of all plots of land held by a person with rights of ownership i.e., with rights of permanent heritable possession, and comprises the land cultivated by the owner himself and the land leased out by him to tenants for cultivation.

Personal cultivation holding:—All plots of land owned and personally cultivated by the owner, form a "Personal Cultivation Holding". Personal cultivation means cultivation on one's own account by one's own labour or by the labour of any member of one's family or by servants on wages payable in cash or kind, but not in crop share or by hired labour under one's personal supervision or personal supervision of any member of one's family.

With regard to ownership holdings and personal cultivation holdings the unit of holding include all land held by an individual in different villages situated within a local area (taluq or part of a taluq) but does not include the land held by him in villages situated outside the taluq or local area.

Cultivation holdings:—A cultivation holding consists of all plots of land cultivated by an individual in a village whether they are owned by him or taken on lease from the other owners or from Government. The unit of cultivation holding includes only such land as is cultivated by the holder within a village and does not include the land cultivated by him in other villages situated within the taluq or local areas.

LIVESTOCK

Information given in this section is obtained from the Quinquennial Livestock Census of 1945 and 1951. The returns for the Census are obtained from all villages and towns through the Revenue Department and certain other suitable agencies. The Census covers the number of livestock, poultry and agricultural implements in the district.

INDUSTRIAL PRODUCTION

Production of industries:—The data have been compiled from the statements of Monthly Production Statistics furnished by the large scale industrial establishments of Hyderabad State

for the years 1950-'51 to 1954-'55. The coverage for these industries is not complete in all cases. The scope and limitations of the data have been indicated in the footnotes to the tables.

Number of factories:—The information relates to the Major Industries in the Districts, for the years 1950-'51 to 1954-'55 and was compiled from the annual returns furnished by the industrial establishments, under the Industrial Statistics Act, 1942 and Census of Manufacturing Industries Rules 1945. The Census of Manufacturing Industries Rules cover only those factories which employ 20 or more workers on any particular day during the year.

PRICES

Average wholesale prices in regulated markets:—The wholesale prices relate to primary wholesale prices (i.e., transactions that take place between the producer and the wholesaler at the place) of certain important agricultural commodities at important regulated markets. These prices are reported by the Market Superintendents in each centre on every Friday.

Retail prices:—The retail prices for the month shown in the tables are the simple Arithmetic Averages of the weekly retail prices prevailing at different Markets collected by the Statistics Department, Hyderabad. The retail prices shown for the years are simple arithmetic averages of monthly average retail prices during these years. The price obtained for each commodity (or variety) for each week is the average of prices ruling at three different shops. Only those shops that cater largely to the needs of the working classes are selected, while the grades and varieties of the articles selected for price-reporting are those which are usually popular with the working classes.

Consumer price index:—The consumer price index numbers for working classes are being constructed monthly for Hyderabad City, Warangal and Nizamabad. The base year for these centres is the year August 1943 to July 1944. Only normal and routine items of expenditure (excluding items like debts, marriage expences, litigation etc.) are included in constructing these index numbers. The commodities were selected on the basis of their importance in the family budgets of industrial working class families in the above centres. The possibility of getting comparable price quotations throughout the year also influenced the selection of commodities.

In all 126 commodities (including varietiees) are included in the Index for Hyderabad City, 120 for Warangal and 120 for Nizamabad. The total average expenditure of a working class family at the above centres generally accounted for about 90% of the total expenditure of a family on normal and routine items of consumption. The weights which show the relative importance of the items included in the index are assigned on the basis of the results of family budget enquiries conducted among industrial working class families at these centres during the base period. The index numbers for all centres are constructed by the method of weighted arithmetic average. For each item, the monthly average retail price has been expressed as a price relative with the price in the base year. The price indices for all commodities are then worked out and the weighted price indices of individual commodities are suitably combined to give the consumption group and the general consumer price index numbers for working class.

Index numbers of wholesale prices:—The index numbers for wholesale prices are based on the prices of 66 commodities prevalent on the last day of each month in Hyderabad City. The base period for the index number is taken as August 1939. The wholesale price for each commodity on the last day of the month is expressed as a price relative with the price in August 1939 as base. The indices for all commodities are then worked out. The index number for all the commodities in a group and the general index number for the groups of commodities are compiled as the simple arithmetic average of the index numbers for the individual commodities in the group, and all the 66 individual commodities respectively.

AREA AND ADMINISTRATIVE DIVISIONS

1. Area and Administrative Divisions of Adilabad District, 1951.

Miles	Srl.		m-1-21-	Area in	POF	ULATIC	N	No. of Inhabited	
1. ADILABAD 1. Adilabad 2. Utnoor 726-40 34,404 17,462 16,942 148 1. Utnoor 726-40 3. Kinwat 608 64 73,118 36.583 36,535 156 1. Mahore 2. Patoda 3. Kinwat 4. Boath 708 48 72,372 36,232 36,140 169 1. Islapur 2. Boath 1. Kinwat 4. Chikil 4. Boath 78,408 78,408 72,372 36,232 36,140 169 1. Islapur 2. Boath 1. Kinwat 4. Chikil 8. Kinwat 4. Chikil 1. Nirmal 566 40 121,029 58,306 50,723 170 1. Lokeshwar 2. Narsapur 3. Khanapur 312-96 43,366 22,391 20,975 73 1. Khanapur 2. Dandepaill 4. Mancherial 5. Wadyal 6. Soan 1. Jannaram 2. Dandepaill 7. Manchanari 7. Mariavai 1. Lokeshwar 8. Sirpur 312-96 43,366 22,391 20,975 73 1. Khanapur 2. Pembi 3. Dasturabad 3. Khanapur 312-96 43,366 22,391 30,132 31. Khanapur 32. Ada 33. Wankdii 44. Rebbena 5. Tandur 4. Rebbena 5. Tandur 4. Rebbena 5. Tandur 4. Rebbena 5. Tandur 4. Rajura 7. Mariavai 8. Mariavai 8	No. Divisi	.on	Tahsils	Square , Miles	Persons	Males	Females		
1. ADILABAD	(1) (2)		(3)	(4)	(5)	(6)	(7)	(8)	(9)
2. Indervelli		AD 1.			101,611	49,709	51,902	181	 Pipalkhote Adilabad Jainad Bella
2. Patoda 3. Kinwat 4. Boath 708 48 72,372 36,232 36,140 169 1. Islapur 2. Boath 3. Hathnoor 4. Itchoda 5. Necradigunda 5. Necradigunda 5. Necradigunda 5. Necradigunda 5. Necradigunda 7. Nirmal 566 40 121,029 58,306 62,723 170 1. Lokeshwar 2. Narsapur 3. Wadyal 6. Soan 2. Lakshattipet 734 08 98,812 50,150 49,662 122 1. Jannaram 2. Dandepalli 3. Lakshattipet 4. Mancherial 5. Mandamari 6. Soan 7. Asifabad 833 92 92,245 46,599 45,646 220 1. Ginedhari 2. Ada 2. Rajura 776 32 75,357 38,025 37,332 23 1. Kanargaon 2. Seraj 3. Chandur 4. Rajura 5. Wirur 6. Dawada 6. Soan 7. Tandur 6. Soan 7. Tandur 7. Tan		2.	Utnoor	726·40	34,404	17,462	16,942	148	 Indervelli Dhaba
2. Boath 3. Hathnoor 1tchoda 5. Necradigunda 6. Necradigunda 6. Soan 6. Soan 6. Soan 2. Lakshattipet 734·08 98.812 50,150 49.662 122 1. Jannaram 2. Dandepalli 3. Lakshattipet 4. Mancherial 5. Mandamari 6. Soan 2. Pembi 3. Dasturabad 7. Adia 7. Adi		3.	Kinwat	608 64	73,118	36,583	36,535	156	 Patoda Kinwat
2. Narsapur 3. Oala Nirmal 5. Wadyal 6. Soan 6. Soan 6. Soan 6. Soan 734·08 98.812 50,150 49.662 122 1. Jannaram 2. Dandepalli 3. Lakshattipet 4. Mancherial 5. Mandamari 7. Pembi 7. Pemb		4.	Boath	્708∙48	72,372	36,232	36,140	169	 Boath Hathnoor Itchoda
2. Dandepalli 3. Lakshattipet 4. Mancherial 5. Mandamari 3. Khanapur 312-96 43,366 22,391 20,975 73 1. Khanapur 2. Pembi 3. Dasturabad 3. ASIFABAD 1. Asifabad 833-92 92,245 46,599 45,646 220 1. Ginedhari 2. Ada 3. Wankdi 4. Rebbena 5. Tandur 6. Asifabad 2. Rajura 776-32 75,357 38,025 37,332 23 1. Kanargaon 2. Seraj 3. Chandur 4. Rajura 5. Wirur 6. Dawada 4. Rajura 5. Wirur 6. Dawada 6. Bijjur 3. Penchkalpet 4. Bibra 5. Kothapet 4. Chinnoor 688-64 86,117 43,666 42,451 152 1. Asnad 2. Jajpur	2. NIRMAI	1.	Nirmal	566 40	121,029	58,306	62,723	170	 Narsapur Oala Nirmal Wadyal
2. Pembi 3. Dasturabad 3. ASIFABAD 1. Asifabad 833·92 92,245 46,599 45,646 220 1. Ginedhari 2. Ada 3. Wankdi 4. Rebbena 5. Tandur 6. Asifabad 2. Rajura 776·32 75,357 38,025 37,332 23 1. Kanargaon 2. Seraj 3. Chandur 4. Rajura 5. Wirur 6. Dawada 5. Kothapet 4. Bibra 5. Kothapet 4. Bibra 5. Kothapet 4. Chinnoor 688·64 86,117 43,666 42,451 152 1. Asnad 2. Jaipur		2.	Lakshattipet	734.08	98,812	5 0,150	49,662	122	 Dandepalli Lakshattipet Mancherial
2. Ada 3. Wankdi 4. Rebbena 5. Tandur 6. Asifabad 2. Rajura 776·32 75,357 38,025 37,332 23 1. Kanargaon 2. Seraj 3. Chandur 4. Rajura 5. Wirur 6. Dawada 3. Sirpur 855·68 104,091 52,759 51,332 186 1. Lonvelli 2. Bijjur 3. Penchkalpet 4. Bibra 4. Chinnoor 688·64 86,117 43,666 42,451 152 1. Asnad 2. Jaipur			-				20,975	73	2. Pembi
2. Seraj 2. Chandur 4. Rajura 5. Wirur 6. Dawada 3. Sirpur 855·68 104,091 52,759 51,332 186 1. Lonvelli 2. Bijjur 3. Penchkalpet 4. Chinnoor 688·64 86,117 43,666 42,451 152 1. Asnad 2. Jaipur	3. ASIFAB	AD 1.	Asifabad	833-92	92,245	46,599	45,646	220	2. Ada 3. Wankdi 4. Rebbena 5. Tandur
3. Sirpur 855-68 104,091 52,759 51,332 186 1. Lonvelli 2. Bijjur 3. Penchkalpet 4. Bibra 5 Kothapet 4. Chinnoor 688-64 86,117 43,666 42,451 152 1. Asnad 2. Jaipur		2.	Rajura	776·32	75,357	38,025	37,332	23	 Seraj Chandur Rajura Wirur
4. Chinnoor 688.64 86,117 43,666 42,451 152 1. Asnad 2. Jaipur		3.	Sirpur	855.68	104,091	52,759	51,332	186	 Lonvelli Bijjur Penchkalpet Bibra
3. Nanel 4. Wemanpalli 5. Parpelli 6. Chinnoor		4.	Chinnoor	688-64	86,117	43,666	42,451	152	 Asnad Jaipur Nanel Wemanpalli Parpelli
3. Divisions 11. Tahsils 7,358·70* 902,522 451,882 450,640 1,809 55. Circles	3. Division	ns 11.	Tahsils	7,358·70*	902,522	451,882	450,640	1,809	and the state of t

^{*}The area figures for the District are as furnished by the Surveyor-General, India, and for the Tahsils are as supplied by the Commissioner, Settlement and Land Records Department, Hyderabad State.

CLIMATE

2. Seasonwise and Average Rainfall by Tahsils and the number of Rainy days during 1950-51 to 1954-55.

	Rainfall in Inches during.								
Years	South-West Monsoon (June to Sept.)	North-East Monsoon (Oct. to Nov.)	Interme- diate period (December to May)	Total Rainfall (June to May)	No. of rainy days	Average rainfall per rainy day (in inches)			
(1)	(2)	(3)	(4)	(5)	(6)	(7)			
Adilabad District									
1950—51	24·0 0	0.75	1.52	26-27	43	0.74			
1951—52	29.44	2.43	1.69	33.56	50	0.66			
1952—53	24.98	2.85	1-29	29.12	54	0.54			
1953—54	48.67	4.58	0.57	53.82	58	0.93			
1954—55	37.72	0.97	1.13	39.82	52	0.77			
			ADILABAD Tahs	sil					
195051	33.33	•••	0.44	33.77	44	0.77			
195152	31.96	1.57	1.95	35.48	54	0.66			
1952—53	22.85	1.08	2.23	26.16	40	0.65			
1953—54	44.34	5·6 0	1.70	51-64	50	1.03			
1954—55	38.01	1-92	0.06	39-99	52	0.77			
			Utnoor Tahsi	1					
1950—51	28.08	1.71	1-21	31.00	54	0.57			
1951—52	30.75	1.35	1.63	33.73	47	0.72			
1952—53	29.08	4-82	0.75	34.65	61	0.56			
1953—54	52.54	4.11	•••	56-65	63	0.90			
1954—55	39.59	•••	0.10	39.69	56	0.71			
Khanapur Tahsil									
1950—51	15.91	0 · 9 0	0.29	17·10	36	0.48			
1951—52	26-24	0.79	1.51	28.54	40	0.71			
1952—53	13-34	1.55	•••	14.89	54	0.28			
1953—54	36-31	3.55	•••	39.86	44	0.90			
1954—55	29.74	•••	•••	29.74	50	0.59			

Source:—Bureau of Economics and Statistics, Hyderabad-Dn.

CLIMATE

2. Seasonwise and Average Rainfall by Tahsils and the number of Rainy days during 1950-51 to 1954-55.—(Contd.)

Rainfall	in	Inches	during
Naman	ш	THOHOS	uummg

		, Kaman m	nones during			
Years	South-West Monsoon (June to Sept.)	North-East Monsoon (Oct. to Nov.)	Interme- diate period (December to May)	Total Rainfall (June to May)	No. of rainy days	Average rainfall per rainy day (in inches)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
			NIRMAL Tahsi	1		
1950—51	18.62	1-41	. 0.39	20-42	37	0.55
1951—52	26.75	1.47	2.56	30.78	56	0.55
1952—53	18.89	10.40	•••	29·29	56	0.52
1953—54	50.17	3.79	•••	53.96	54	1.00
1954—55	38-44		0.98	39.42	52	0.76
			Воатн Tahsil	I		
1950—51	23.70	0.34	0.75	24.79	33	0.75
1951—52	27 99	4.93	3.27	36·19	45	0.80
1952—53	22:30	4.09	3.35	29.74	56	0.53
1953—54	45.20	3.01	***	48.21	55	0.88
1954—55	30.23	•••	0.93	31·16	49	0.64
			KINWAT Tahs	il		
1950—51	19.89	•••	0.97	20.86	36	0.58
1951—52	26.90	3.38	1.40	31.68	46	0.69
1952—53	29.83	1.25	1.40	32.48	54	0.60
1953—54	52-35	4·4 0	2.21	58.96	5 7	1.03
1954—55	46.58	1.10	2.60	50.28	55	0·9 0
			Rajura Tahsi	il		
1950—51	26.39	0.30	4.31	31.00	54	0.57
195152	38.73	. 3.46	1.21	43.40	57	0.76
1952—53	28.53	0.79	0.43	29.75	60	0.50
1953—54	28.44	2.62	0.76	31.82	59	0.54
1954—55	37.88	1 ·0 3	0.98	39.89	52	0.77

CLIMATE

2. Seasonwise and Average Rainfall by Tahsils and the number of Rainy days during 1950-51 to 11954-55 –(Concld.).

Rainfall in Inches during. Interme-Average South-West diate Total No. of rainfall North-East Rainfall Year. Monsoon Monsoon. period rainy per rainy (June to Sept.) (Oct. to Nov.) (December (June to days. day (in to May) to May) inches) (1) (2) (3) (4) (5) (6) (7) SIRPUR Tahsil 1950-51 25.68 1.26 1.45 28.39 44 0.65 1951-52 36.66 2.01 0.49 39.16 55 0.711952-53 28.53 1.24 1.14 30.91 49 0.63 1953---54 54.49 6.49 0.25 61.23 0.91 67 1954---55 40.13 2.35 1.10 43.58 48 0.91 CHINOOR Tahsil 1950-51 26.25 0.57 1.45 28.27 42 0.67 1951-52 32.06 0.70 1.03 33.79 57 0.59 1952-53 35.85 1.29 1.57 38.71 60 0.65 1953---54 71.10 4.57 0.10 75.77 64 1.18 1954---55 40.74 0.98 3.26 44.98 59 0.76 LAKSHATIPET Tahsil 1950---51 22.27 0.63 3.31 26.21 42 0.62 1951---52 18.68 3.85 1.02 23.55 55 0.43 1952---53 22.89 3.40 2.82 29.11 55 0.53 1953---54 47.61 4.25 0.65 52.51 62 0.85 1954---55 31.17 1.57 0.43 33.17 49 0.68 ASIFABAD Tahsil 1950-51 23.87 1.10 2.20 27.17 47 0.58 1951--52 27-10 3.20 2.56 32.86 40 0.82 1952--53 22.69 1.48 0.47 24.64 50 0.49 1953-54 52.80 7.99 0.58 61 37 65 0.94 1954---55 42.37 1.67 1 95 45.99 50 0.92

LOCAL FINANCE — MUNICIPALITIES.

3. Population and Constitution of Municipalities, 1954-'55.

Classification of Members Population Nominated No. of No. of District and within Members Srl. Elected Municipa-No. Tahsil Municipal of the Official Non-offilities Limits Committee cial (1)(2) (3) (4) (5) (6) (7) (8) ADILABAD DIST. 9 159 74,603 108 27 24 1. Adilabad 1 17,196 24 17 3 4 Khanapur 1 2,444 15 10 2 3 Nirmal 3. 1 17,947 24 17 3 4 Kinwat 1 5,036 15 10 3 2 5. Rajura 1 3,957 15 10 3 2 Sirpur 6. 1 4,466 15 10 3 2 7. Chinnoor 1 8,976 18 12 3 3 Mancherial 1 8,997 18 12 3 3 9. Asifabad 1 5,584 15 10 3 2 . . .

Source:-Local Government Dept. Hyderabad.

LOCAL FINANCE — DISTRICT MUNICIPALITIES.

4. Details of Income and Expenditure, 1952-53 to 1954-55

			(Figures in Rs.)
· ·		YEARS	
Srl. No. Particulars	1952-53	1953-54	1954-55
(1) (2)	(3)	(4)	(5)
1. Number of District Municipalities.	9	9	9
2. Income during the year:			
(a) Local Taxes:			
1. Property tax	42 ,419	64,111	57,816
2. Profession tax	° 10,728	21,256	20,005
3. Vehicle and Animal tax	3,737	4,178	3,888
4. Barbardari tax	55,304	49,041	53,500
5. Pilgrims tax			
6. General water tax	5,655	7,714	6,000
7. Market Tolls	1,203	257	
8. Tax on public entertainment and amusements	35,174	28,714	34,060
9. Local Cess on Lands	•••	135	229
10. Other taxes	4	343	340
Total (a)	1,54,224	1,75,749	1,75,838
(h) Fines	634	60	242
(c) Ferries	•••		

LOCAL FINANCE - DISTRICT MUNICIPALITIES.

4. Details of Income and Expenditure, 1952-53 to 1954-55—(Contd.)

(Figures in Rs.)

		YEARS	
Srl. No. Particulars	1952-53	1953-54	1954-55
(1) (2)	(3)	(4)	(5)
(d) Income from property:			
 Rent on lands, Houses, Sarais, Dharmashalas etc. 	7,726	5,256	7,717
Rent from Gardens, sale of lands and other articles	12,789	1,453	2,900
3. Income from markets on slaughter houses	1,596	2,163	12,413
4. Other taxes	10,790	4,757	10,271
Total (d)	32,901	13,629	33,301
(e) Income from other sources			
1. Licence fees etc	3,396	1,509	3,295
2. Others	19,114	7,054	13.857
Total (e)	22,510	8,563	17,152
(f) Contribution and grants:			
1. Grants from Government	18,623	12,780	15,441
2. Grants from District Boards			
3. Other sources	•••	•••	•••
Total (f)	18,623	12,780	15,441
(g) Debt heads:			
1. Loans from Government	18,621	12,778	15,437
2. Others	833		•••
Total (g)	19,454	12,778	15,437
GRAND TOTAL INCOME (a) to (g)	2,48,346	2,23,559	2,57,411

${\bf LOCAL\ FINANCE-DISTRICT\ MUNICIPALITIES\ .}$

Properties of Income and Expenditure, 1952-53 to 1954-55—(Concid).

(Figures in Rs.)

		دسه محمد مدر مدروسی	YEARS				
Srl. No. Particulars		1952-53	1953-54	1954-55			
(1) (2)		(3)	(4)	(5)			
3. Expenditure during the Year	:						
(a) Administration	•••	50,189	56,265	65,396			
(b) Public works							
1. Roads		8,928	15,345	21,722			
2. Buildings		586	2,105	3,176			
3. Drainage			771	1,771			
4. Miscellaneous	•	•••	•••	•••			
Total (a) & (b)		59,703	74,486	92,065			
(c) Conservancy Charges		76,140	78,900	79,655			
(d) Water works	•••	25,082	26,619	27,914			
(e) Others	•••		•••	•••			
1. Street Lighting		8,567	11,973	12,687			
2. Markets	•••		•••	•••			
3. Slaughter Houses	•••	2,723	2,964	2,796			
 Travelling Bungalows & Sarais 	; •••	504					
5. Avenue Plantation	•••	3,089	 3,194	2 245			
6. Gardens		1,041	1,300	3,245			
7. Acquisition of lands fo	nt .		1,500	1,274			
Development of areas	•••	•••	214	214			
8. Child-welfare Centres		•••	•••	***			
9. Others	•••	1,679	2,136	2,613			
Total (e)	•••	17,603	21,781	22,829			
GRAND TOTAL EXPENDITURE	RE	1,78,528	2,01,786	2,22,463			

LOCAL FINANCE - DISTRICT BOARD.

5. Details of Income and Expenditure, 1951-52 to 1954-55

(Figures in Rs.)

			ساند	Y	EARS	
Srl. No.	Particulars		. 1951-52	1952-53	1953-54	1954-55
			(Actual)	(Actual)	(Actual)	(Actual)
(1)	(2)		(3)	(4)	(5)	(6)
1. N	No. of District Boards		1	1	1	1
2. I	ncome during the year:					
	i. Local Cess		1,02,084	1,07,404	1,02,857	1,03,400
	ii. Special Rates	•••		1,568	•••	•••
j	iii. Taxes			•••	•••	
;	iv. Fees		142	260	129	200
	v. Fines & Penalties		375	2	686	120
	vi. Income from rent and sale of property	es 	11,023	4,947	283	106
,	vii. Ferries	•••	10,990	13,720	11,143	12,000
vi	iii. Cattle pounds		25,202	35,229	16,286	20,000
j	ix. Grants from Government	••		69		•••
	x. Miscellaneous		•••	875	1,029	1,000
	Total (2)	•	1,49,816	1,64,074	.1,32,413	1,36,826
3. H	Expenditure during the year:					
	i. General Expenditure		50,570	57,362	64,185	66,266
i	i. Public Amenities		3,742	1,788	14,947	14,947
ii	i. Education	•••	6,342	5,666	7,098	6,699
iv	v. Medical and Public Health	***	12,707	13,928	14,842	14,885
	Total (3)	•••	73,361	78,744	1,01,072	1,02,797
4. (Other Expenditure from Balan	ces	40,441	38,350	•••	***
5. (Closing Balance		4,92,697	5,39,237	5,70,578	6,04,607

Source:—Compiled from the Budget Estimates of the District Boards, supplied by the Local Government Dept., Hyderabad.

POPULATION

6. Employers, Employees and Independent Workers in Industries

o. Employers, 2	inployees will interprete		TOTAL
DIVISIONS AND SUB-DIVISIONS BY TRACT		Persons	Males
(1)		(2) 71,322	(3) 64,761
ALL INDUSTRIES AND SERVICES	Total Rural Urban	46,076 25,246	41,901 22,860
11.1 Adilabad, Utnoor, Kinwat & Boath Tahsils Rural 11.2 Nirmal, Khanapur & Lakshattipet " " 11.3 Rajura, Asifabad, Sirpur & Chinnur " "	•	10,091 18.027 17,958	8,957 16,510 16,434
11.4 Adilabad District: All Urban Areas		25,246	22,860
Division 0 Primary Industries not elsewhere specified	Total Rural Urban	7,573 6,444 1,129	7,119 6,089 1,030
11.1 Adilabad, Utnoor, Kinwat & Boath Tahsils Rural 11.2 Nirmal, Khanapur & Lakshattipet ", ", 11.3 Rajura, Asifabad, Sirpur & Chinnur ", ",		933 2,593 2,918	874 2,497 2,718
11.4 Adilabad District: All Urban Areas		1,129	1,030
Sub-division 0.1 Stock raising	Total Rural Urban	3,403 3,253 150	3,252 3,108 144
11.1 Adilabad, Utnoor, Kinwat & Boath Tahsils Rural 11.2 Nirmal, Khanapur & Lakshattipet ", ", ", 11.3 Rajura, Asifabad, Sirpur & Chinnur ", ", ",	 	311 1,195 1,747	293 1,147 1,668
11.4 Adilabad District: All Urban Areas		150	144
Sub-division 0.2—Rearing of small animals and insects	Total	•••	•••
Sub-division 0.3—Plantation Industries	Total Rural Urban	295 242 53	246 195 51
11.1 Adilabad, Utnoor, Kınwat & Boath 11.2 Nirmal, Khanapur & Lakshattipet 11.3 Rajura, Asifabad, Sirpur & Chinnur ", ","		21 83 138	17 60 118
11.4 Adilabad District: All Urban Areas		53	51
Sub-division 0.4—Forestry and Collection of products not elsewhere specified and wood-cutting	Total Rural Urban	1,481 879 602	1,365 845 520
11.1 Adilabad, Utnoor, Kinwat & Boath 11.2 Nirmal, Khanapur & Lakshattipet 11.3 Rajura, Asifabad, Sirpur & Chinnur , , ,	· · · · · · · · · · · · · · · · · · ·	82 482 315	71 475 299
11.4 Adilabad District: All Urban Areas		602	520 %
Sub-division 0.5—Hunting (including trapping and Game Propagation)	Total Rural Urban	29 29 	27 27

POPULATION

and Services by Divisions and Sub-Divisions - 1951 Census.

Number of Persons following the occupation as

Females	Females EMPLOY		EM	IPLOYEES	Independe	ENT WORKERS
	Males	Females	Males	Females	Males	Female
(4)	(5)	(6)	(7)	(8)	(9)	(10)
6,561 4,175 2,386	1,081 601 480	53 41 12	26,570 12,425 14,145	2,541 1,424 1,117	37,110 28,,875 8,235	3,967 2,710 1,257
1,134 1,517 1,524	242 129 230	11 6 24	2,880 4,476 5,069	299 756 369	5,835 11,905 11,135	824 755 1,131
2,386	480	12	14,145	1,117	8,235	1,257
454 355 99	107 77 30	7 7	1 393 1,044 349	53 48 5	5,619 4,968 651	394 300 94
59 96 200	35 8 34	2 5	214 371 459	7 10 31	625 2,118 2,225	52 84 164
99	30		34 9	5	651	94
151 145 6	32 31 1	6 6 	662 621 41	20 20 	2,558 2,456 102	125 119 6
18 48 79	17 14	1 5	123 169 329	6 6 8	1 5 3 978 1,325	12 41 66
6	1	•••	41	***	102	6
		•••	•••	•••		
49 47 2	4 3 1	 	36 · · · 12 24	14 14	206 180 26	35 33 2
4 23 20	1 2	 •••	3 1 8	14	13 59 108	4 23 6
2	1		24		26	2
116 34 82	51 23 28		622 338 284	18 13 5	692 484 208	98 21 77
11 7 16	. 5 18	 	61 157 120	 4 9	10 313 161	11 3 7
82	28		284	5	208	לד
2 2	•••				27 27	2 2 2
•••					***	

POPULATION

6. Employers, Employees and Independent Workers in Industries

	TOTAL
DIVISIONS AND SUB-DIVISIONS BY TRACT	Persons Males
(1)	(2)
11.1 Adilabad, Utnoor, Kinwat & Boath Tahsils Rural 11.3 Rajura, Asifabad, Sirpur & Chinnur , , ,	19 17 10 10
Sub-division 0.6—Fishing Total Rural Urban	2,365 2,229 2,041 1.914 324 315
11.1 Adilabad, Utnoor, Kinwat & Boath Tahsils Rural 11.2 Nirmal, Khanapur & Lakshattipet ,, ,, 11.3 Rajura, Asifabad, Sirpur & Chinnur ,, ,,	500 476 833 815 708 623
11.4 Adilabad District: All Urban Areas	324 315
Division 1—Mining and Quarrying Total Rural Urban	5,330 4,869 2,041 1,857 3,289 3,012
11.1 Adilabad, Utnoor, Kinwat & Boath Tahsils Rural 11.2 Nirmal, Khanapur & Lakshattipet , , , 11.3 Rajura, Asifabad, Sirpur & Chinnur , , ,	138 122 470 413 1,433 1,322
11.4 Adilabad District All Urban Areas	3,289 3,012
Sub-division 1.0—Non-metalic mining and quarrying not otherwise classified including mining and quarrying of such materials as precious and semi-precious, stones, asbestos, gypsum, sulphur. asphalt. bitumen	
Sub-division 1.1—Coal mining—Mines primarily engaged in the extraction of anthracite and of soft coals such as bitumenous, sub-bitumenous and legnite	4,529 4,175 1,452 1,347 3,077 2,828
11.2 Nirmal, Khanapur & Lakshattipet Tahsils Rural 11.3 Rajura, Asifabad, Sirpur & Chinnur " "	61 58 1,391 1,289
11.4 Adilabad District: All Urban Areas	3,077 2,828
Sub-division 1.2—Iron Ore Mining Total	
Sub-Division 1.3—Metal mining except iron ore mining Total	1
Sub-division 1.4—Crude, Petroleum and Natural Gas . Total	
Sub-division 1.5—Stone-quarrying, Total clay and sand pits Total Urban	801 694 589 510 212 184
11.1 Adilabad, Utnoor, Kinwat & Boath Tahsils Rural	138 122 409 355 42 33
11.4 Adilabad District: All Urban Areas	212 184

POPULATION

and Services by Divisions and Sub-Divisions — 1951 Census. — (Contd.)

NUMBER OF PERSONS FOLLOWING THE OCCUPATION AS

Females		LOYERS		Employees Independent Works		
	Males	Females	Males	Females	Males	Females
(4)	(5)	(6)	(7)	(8)	(9)	(10)
- 		···			17 10	2
136 127 9	20 20 	1 1 	73 73 	1 1 	2,136 1,821 315	134 125 9
24 18 85	17 3 	" 1 …	27 44 2	1 	432 768 621	23 17 85
9		•••		•••	315	9
461 184 277	9 9	1 1	4,301 1,431 2,870	376 127 249	559 426 133	84 57 27
16 57 111	 	 	9 104 1,318	16 111	113 309 4	16 41
277	9	1	2,870	249	133	27
354 105 249	 	 	4,167 1,343 2,824	353 105 248	8 4 4	1 : 1
3 102	 	•••	58 1,285	3 102	 4	•••
249		• •	2,824	248	4	1
•••					•••	•••
					•••	• • • •
•••	••			•	***	
107 79 28	9 9	1 1	134 88 46	23 22 1	551 422 129	83 57 26
16 54 9			9 46 33	13	113 309	16 41
28	9	1	46	1	129	26

POPULATION

6. Employers, Employees and Independent Workers in Industries

			TOTAL
DIVISIONS AND SUB-DIVISIONS BY TRACT		Persons	Males
. (1)		(2)	(3)
Sub-division 1.6—Mica	Total		•••
Sub-division 1.7—Salt, Saltpetre and Saline substances	Total	•••	•••
Division 2—Processing and Manufacture—Food-stuffs, Textiles, Leather and products thereof	Total Rurol Urban	12,435 10,156 2,279	11,315 9,489 1,826
11.1 Adilabad, Utnoor, Kinwat & Boath Tahsils Rural 11.2 Nirmal, Khanapur & Lakshattipet ,, ,, 11.3 Rajura, Asifabad, Sirpur & Chinnur ,, ,,	 	1,761 4,492 3,903	1,625 4,223 3,641
11.4 Adilabad District: All Urban Areas		2,279	1,826
Sub-division 2.0—Food Industries otherwise unclassified	Total Rural Urban	364 233 131	337 220 117
11.1 Adilabad, Utnoor, Kinwat & Boath Tahsils Rural 11.2 Nirmal, Khanapur & Lakshattipet ", ", 11.3 Rajura, Asifabad, Sirpur & Chinnur ", ",	 	62 135 36	58 131 31
11.4 Adilabad District: All Urban Areas	•••	131	117
Sub-division 2.1—Grains and Pulses .	Total Rural Urban	244 102 142	90 41 49
11.1 Adilabad, Utnoor, Kinwat & Boath Tahsils Rural 11.2 Nirmal, Khanapur & Lakshattipet ", ", 11.3 Rajura, Asifabad, Sirpur & Chinnur ", ",	 	29 36 37	10 30 1
11.4 Adilabad District: All Urban Areas	•••	142	49
Sub-division 2.2—Vegetable oil and Diary Products	Total Rural Urban	4 69 394 75	417 348 69
11.1 Adilabad, Utnoor, Kinwat & Boath Tahsils Rural . 11.2 Nirmal, Khanapur & Lakshattipet ,, ., . 11.3 Rajura, Asifabad, Sirpur & Chinnur ,, ,, .	 	114 92 188	103 85 160
11.4 Adilabad District: All Urban Areas	•••	75	69
Sub-division 2.3—Sugar Industries	Total	•••	***
Sub-division 2.4—Beverages	Total Rural Urban	1,351 1,208 143	1,329 1,188 1 4 1
11.1 Adilabad, Utnoor, Kinwat & Boath Tahsils Rural 11.2 Nirmal, Khanapur & Lakshattipet ", ", 11.3 Rajura, Asifabad, Sirpur & Chinnur ", ",	- ,	91 604 513	90 595 503
11.4 Adilabad District: All Urban Areas		143	141

POPULATION

and Services by Divisions and Sub-Divisions — 1951 Census.—(Contd.)

NUMBER OF PERSONS FOLLOWING THE OCCUPATION AS

Fernales		EMPLOYERS		YEES	INDEPENDENT	Workers
	Males	Females	Males	Females	Males	Females
(4)	(5)	(6)	(7)	(8)	(9)	(10)
•••		•••		•••		
	•••	•••	•••			
1,120	220	17	1,296	440	9,799	663
667	165	15	665	137	8,659	515
453	55	2	631	303	1,140	148
136	57	1	178	17	1.390	118
269	22	3	269	108	3,932	. 158
262	86	11	218	12	1,390 3,932 3,337	239
453	55	2	631	303	1,140	148
27	4	2	38	7	295	18
13	i 3	2	38	ź	181	6
14	3	•••	•••	2	114	. 12
4 4 5	•••	•••			58	4
4	 1	2	30	4	101	
3	1	2	8	1	22	2
14	3		•••	2	114	12
154	9	•••	46	5	35	149
61	 9	•••	15	2 3	26	59
93	9	•••	31	3	, ; - 9	59 90
19	•••		•••		10	19
6	•••	•••	14		16	
36	•••	•••	1	2	•••	34
93	9	•••	31	3	9	90
52	13	3	47	2	357	. 47
46	11	3	30	2	307	41
6	2	•••	17		50	6
11	4	1	14	2	85	8
7	1	1	14 8 8		76	6 27
28	6	1	8	•••	146	
6	2	•••	17	***	50	6
	·••	•••	•••	•••	. 44.	•••
			•••	•	026	11
22 20	79 43	8 6	314 245	3 3	900	
20	79 43 36	2	245 69		936 900 36	
				1	34	
1 Q	Ծ 10	•••	48 60 :	. 1	525	1 7,1 8
1 9 10	8 10 25	···	48 60 137	ì	± 341	3
	•				· · · · · · · · · · · · · · · · · · ·	1
. 2	36	2	69		11 , ·	The Same

POPULATION

6. Employers, Employees and Independent Workers in Industries

						TOTAL
DIVISIONS AND SUB-DIVISIONS BY	TRAC	T			Persons	Males
(1)					(2) 226	(3) 96
Sub-division 2.5—Tobacco				Total Rural Urban	36 190	17 79
11.2 Nirmal, Khanapur & Lakshattipet T 11.3 Rajura, Asifabad, Sirpur & Chinnur	Tahsils	Rural	•••		33 3	15 2
11.4 Adilabad District: All Urban Areas	•••			••	190	79
Sub-division 2.6—Cotton Textiles				Total Rural Urban	4,128 3,202 926	3,703 2,974 729
 11.1 Adilabad, Utnoor, Kinwat & Boath 11.2 Nirmal, Khanapur & Lakshattipet 11.3 Rajura, Asifabad, Sirpur & Chinnur 	lahsils ",	Rural ,,			191 1,700 1,311	186 1,573 1,215
11.4 Adilabad District: All Urban Areas	•••		••	•••	926	729
Sub-division 2.7—Wearing apparel (except for and made up textile goods	ootwear	:)		Total Rural Urban	842 462 380	772 414 358
11.1 Adilabad, Utnoor, Kinwat & Boath 11.2 Nirmal, Khanapur & Lakshattipet 11.3 Rajura, Asifabad, Sirpur & Chinnur	Tahsils ",	Rural "		• • • • • • • • • • • • • • • • • • • •	171 154 137	159 137 118
11.4 Adilabad District: All Urban Areas	•		•		380	358
Sub-division 2.8—Textile Industries otherwise unclassified				Total Rural Urban	105 101 4	83 81 2
 11.1 Adilabad, Utnoor, Kinwat & Boath 11.2 Nirmal, Khanapur & Lakshattipet 11.3 Rajura, Asifabad, Sirpur & Chinnur 	Tahsils ,,	Rural ,,			14 57 30	52 29
114 Adilabad District: All Urban Areas					4	2
Sub-division 2.9—Leather, Leather products an	nd foots	wear	,	Total Rural U r ban	4,706 4,418 288	4,488 4,206 282
11.1 Adilabad, Utnoor, Kinwat & Boath T 11.2 Nirmal, Khanapur & Lakshattipet 11.3 Rajura, Asifabad, Sirpur & Chinnur	Cahsils ,,	Rural			1,089 1,681 1,648	1,019 1,605 1,582
11.4 Adilabad District: All Urban Areas			r	•••	288	282
Division 3—Processing and Manufacture—M Chemicals and Products thereof	letals,		. ,	Total Rural U r ban	2,033 1,672 361	1,997 1,642 355
 11.1 Adilabad, Utnoor, Kinwat & Boath 11.2 Nirmal, Khanapur & Lakshattipet 11.3 Rajura, Asifabad, Sirpur & Chinnur 	ahsils "	Rural		• • • • • • • • • • • • • • • • • • •	355 501 816	350 488 804
11.4 Adilabad District: All Urban Areas					361	355

POPULATION

and Services by Divisions and Sub-Divisions — 1951 Census.—(Contd.)

NUMBER OF PERSONS FOLLOWING THE OCCUPATION AS

Females	EMPLO	YERS	EMPLO	YEES	Independent	DEPENDENT WORKERS	
	Males	Females	Males	Females	Males	Female	
(4)	(5)	(6)	(7)	(8)	(9)	(10)	
130	•••	•••	65 5	109 5	31 12	21 14 7	
19 111	•••	•••	60	104	19	Ť	
18 1			.5 	5	10 2	13 1	
111		•••	60	104	19	7	
425	38	3	618	288	3,047	134 129 5	
228 197	36 2	3 	183 435	96 192	2,755 292	5	
5	•••		29	1	157	4	
12 7 96	 9 2 7	2 1	112 42	89 6	1,452 1,146	36 89	
197	2		435	192	292	5	
70	10		31	3	731 385	67 4 7	
48 22	10 8 2	•••	31 21 10	3 1 2	385 346	20	
12	7		13	••	139	12 17	
17 19	1 .	• •	3 5	ii	133 113	18	
22	2		10	2	346	20	
.2				2 2	83 81	20 18 2	
20 2	•••	•••			2	2	
14		•••	***	2	ë	12 5 1	
5 1	••		•••	••	52 29	1	
2					2	2	
218	67	1	137	21	4,284	196	
212 6	66 1	1 	128 9	21 	4,012 272	190	
70	38 1		74 27	11 9 1	907 1,567 1,538	59 67 64	
70 76 66	27	ï	74 37 17	1	1,538	64	
6	1		9	•••	. 272	6	
36 30 6	36 27 9	1 1	546 354 192	15 12 3	1,415 1,261 154	20 17 3	
		•••					
5 13 12	19 4 4	 1	29 130	1	302 354	4 11 2 3	
			195	10	, 605	2	
6	9		192	3	154	3	

POPULATION

6. Employers, Employees and Independent Workers in Industries

						TOTAL
DIVISIONS AND SUB-DIVISIONS	Persons	Males				
(1)		•			(2)	(3)
Sub-division 3.8—Manufacture of Chemical otherwise unclassified	l products	3		Total Rural Urban	12 12	10 10
11.1 Adilabad, Utnoor, Kinwat & Boath 11.2 Nirmal, Khanapur & Lakshattipet 11.3 Rajura, Asifabad, Sirpur & Chinnur	Tahsils "	Rural		 	1 8 3	1 6 3
Division 4—Processing and Manufacture not elsewhere specified	,,	.,		Total <i>Rural</i> Urban	8,715 5,383 3,332	8,313 5,147 3,166
11.1 Adilabad, Utnoor, Kinwat & Boath 11.2 Nirmal, Khanapur & Lakshattipet 11.3 Rajura, Asifabad, Sirpur & Chinnur	Tahsils	Rural		•••	1,270 1,996 2,117	1,218 1,907 2,022
11.4 Adilabad District: All Urban Areas		"		•••	3,332	3,166
Sub-division 4.0—Manufacturing Industrie otherwise unclassified	es			Total <i>Rural</i> Urban	1,431 1,160 271	1,420 1,15 <i>4</i> 268
 11.1 Adilabad, Utnoor, Kinwat & Boath 11.2 Nirmal, Khanapur & Lakshattipet 11.3 Rajura, Asifabad, Sirpur & Chinnur 	Tahsils	Rural "	••••	•••	276 403 481	272 403 477
11.4 Adilabad District: All Urban Areas			•••	*1	271	268
Sub-division 4.1—Products of petroleum an	d coal		•	Total		
Sub-division 4.2—Bricks, tiles and other st	tructural		•	Total Rural U r ban	344 220 124	309 198 111
 11.1 Adilabad, Utnoor, Kinwat & Boath 11.2 Nirmal, Khanapur & Lakshattipet 11.3 Rajura, Asifabad, Sirpur & Chinnur 	Tahsils	Rural		•••	3 161 56	3 143 52
11.4 Adilabad District: All Urban Areas	••		•••		124	111
Sub-division 4.3—Cement—Cement pipes a cement products	and other		•••	Total Rural Urban	22 3 19	9 3 6
11.2 Nirmal, Khanapur & Lakshattipet 11.3 Rajura, Asifabad, Sirpur & Chinnur	Tahsils		•••	•••	. 2	2 1
11.4 Adilabad District: All Urban Areas	* , **		•••	***	19	6
Sub-division 4.4—Non-metallic mineral Pro	oducts			Total Rural Urban	1,210 1,019 191	1,143 972 171
 11.1 Adilabad, Utnoor, Kinwat & Boath 11.2 Nirmal, Khanapur & Lakshattipet 11.3 Rajura, Asifabad, Sirpur & Chinnur 	Tahsils	Rural	••		230 430 359	217 412 343
11.4 Adilabad District: All Urban Areas	**			**	191	171

POPULATION

and Services by Divisions and Sub-Divisions — 1951 Census — (Contd.)

NUMBER OF PERSONS FOLLOWING THE OCCUPATION AS

Females	EMPLO	EMPLOYERS		TEES	INDEPENDENT WORKERS	
	Males	Females	Males	Females	Males	Female
		(6)	(7)	(8)	(9)	(10)
(4)	(5)			•••	10	2 2
2 2		•••	•••	•••	10 	
		•••	•••	٠	1	
•••	••	•••	•••	•••	6	 2
 2 		••	•••	• •	3	201
402	94	3	2,890	198	5,329 4,463	160
236	79	2 1	605 2,285	74 124	866	`41
166	15		90 .	6	1,088	46 65
52 89	40 15		186	24	1,706 1,669	49
95	24	 2	329	44		41
166	15	1	2.285	124	866	41
100		_	62	•••	1,332 1,066	10 7
11	26 26	1 1	60		1,066 266	3
8 3		<u></u>	2	•••	200	4
	6	•••	19		247	4
4	8		23 18	•••	372 447	3
. 4	12	1	18	•••	200	3
3	•		2	•	266	-
				•••	•••	
			149	26	144	9
35 22 13	16 8	•••	90	13	100 44	
13	8	- •	59	13		
			•••	 13	3 68	
18	" <u>i</u>		74 16		29	•
4	7			13	44	
13	8	•••	59		1	,,
13	•••	•••	8	13	· 1	••
13		•••	2 6	13	•••	•
15			2	***	,	
•••	**	•••		•••	1	•
***	••		6	13	***	•
13	•••	•••			1 043	3
67	8	1 1	92 49 43	29 11 18	1,043 918 125	
67 47 20	8 5 3	1	43	18		1
			14	2	201	
13	2 1 2	ř	14 19 16	2 9	201 392 325	
13 18 16	2	1		### 12 ^{6 1}		
,,,			43	18	125	

POPULATION ---

6. Employers, Employees and Independent Workers in Industries

				TOTAL
DIVISIONS AND SUB-DIVISIONS BY TRACT			Persons	Males
<u>(1)</u>			(2)	(3)
Sub-division 4.5—Rubber products		Total	• •	***
Sub-division 4.6—Wood and wood products other than furniture and fixtures	••	Total Rural Urban	3,304 2,649 655	3,144 2,534 610
11.1 Adilabad, Utnoor, Kinwat & Boath Tahsils Run 11.2 Nirmal, Khanapur & Lakshattipet """ 11.3 Rajura, Asifabad, Sirpur & Chinnur """	al 	 	753 1,000 896	718 947 869
11.4 Adilabad District: All Urban Areas		•••	655	610
Sub-division 4.7—Furniture and fixtures		Total Rural Urban	40 38 2	40 38 2
11.1 Adilabad, Utnoor, Kinwat & Boath Tahsils Rur. 11.3 Rajura, Asifabad, Sirpur & Chinnur ", ",	al.		8 30	8 30
11.4 Adilabad District: All Urban Areas			2	2
Sub-division 4.8—Paper and paper products		Total Rural Urban	2,360 294 2,066	2,244 250 1,994
11.3 Rajura, Asifabad, Sirpur & Chinnur Tahsils Rura	al		294	250
11.4 Adilabad District: All Urban Areas .	•••	•••	2,066	1,994
Sub-division 4.9 printing and allied Industries		Total Rural Urban	4 4	 4
11.4 Adilabad District: All Urban Areas	••		4	4
Division 5—Construction and Utilities		Total Rural Urban	5,393 3,327 2,066	4,709 2,837 1,872
11.1 Adilabad, Utnoor, Kinwat & Boath Tahsils Rura 11.2 Nirmal, Khanapur & Lakshattipet """, 11.3 Rajura, Asifabad, Sirpur & Chinnur """,	al . 	 	226 2,877 224	213 2,409 215
11.4 Adilabad District: All Urban Areas			2,066	1,872
Sub-division 5.0—Construction and maintenance of works otherwise unclassified	s	Total	•••	***
	,			
Sub-division 5.1—Construction and maintenance— Buildings	•••	Total Rural Urban	2,316 562 1,754	2,132 530 1,602

POPULATION

and Services by Divisions and Sub-Divisions — 1951 Census.—(Contd.)

NUMBER OF PERSONS FOLLOWING THE OCCUPATION AS

Females	EMPL	EMPLOYERS		OYEES	INDEPENDENT WORKERS	
	Males	Females	Males	Females	Males	Females
	(5)	(6)	(7)	(8)	(9)	(10)
(4)	(9)	(0)				
•	•••	•••	•••			1.41
160	43	1	331	18	2,770 2,342	141 109
115	40 3	•••	152 179	6 12	428	32
45	3	1	179	12		
25	27		56	4	630	31 51 27
35 53	32 5 3	•	68	2	874 838	27
53 27	3	•••	28	•••	000	
	_	1	179	12	428	· 32
45	3	1	•••		20	
			2 2	•	38 36 2	•••
	·	•••		•••	2 .	
•••	•••	•••	••			
			1	•••	7	••
		•••	1	٧٠	29	•
•••	·				2	•
	•••	•••	•••	**	_	
			2,242	112	1	
116	1	•••	250 1,992	44 68	 1	•
44 72	 1		1,992	68	1	
			250	44	*** ,	
44	•••	•••	230	•		
72	1	•••	1,992	68	• • • 1	
12	•					
		•••	4	•	•••	
•	•••	••• ,	 4	•••	•••	
•••	••	•••	7	•••		
			4	••	•••	
•••	•••	•••	•			
	0.5		3 263	492	1,361 862	· 1
684 490	85 28	•••	3,263 1,947	408	862 499	1
194	28 5 7	•••	1,316	84	479	_
			400	11	106	
13		••	107 1.727	11 391 6	106 661 95	
13 468 9	21 7	•••	1,727 113	6	95	
,	•					_
194	57	•••	1,316	84	499	1
177					•	• ***
	•••	***	••	•••	•••	
			1.070	66	799	1
184 32 152	63 6 57	•••	1,270 216	18 48	799 308 419	1

							TOTAL
	DIVISIONS AND SUB-DIVISIONS	BY TRAC	CT			Persons	Males
	(1)					(2)	(3)
11.1 11.2 11.3		Tahsils	Rural	· .		173 254 135	163 235 132
11.4	Adilabad District: All Urban Areas			•	•	1,754	1,602
Sub- Br	division 5.2—Construction and mainter idges and other Transport Works	ı ance— Ro	oads.		Total Rural U r ban	341 251 90	325 240 85
11.2	Adilabad, Utnoor, Kinwat & Boath Nirmal, Khanapur & Lakshattipet Rajura, Asifabad, Sirpur & Chinnur	Tahsils ",	Rural "			47 151 53	45 144 51
11.4	Adilabad District: All Urban Areas					90	85
	division 5.3—Construction and mainten legraph and Telephone Lines	nance			Total		•••
ratino	division 5.4—Construction and maintentions—Irrigation and other agriculture cluding contour bunding, terracing and imation operations	ral work	S		Total Rural Urban	2,442 2,429 13	2,004 1,991 13
11.2	Adılabad, Utnoor, Kinwat & Boath Nirmal, Khanapur & Lakshattipet Rajura, Asifabad, Sirpur & Chinnur	Tahsils "	Rural			3 2,403 23	3 1,965 23
11.4	Adilabad District: All Urban Areas				••	13	13
	division 5.5—Works and services Elect d Gas Supply	ric Powe	r		Total Rural Urbar	48 14 34	46 12 34
	Nirmal, Khanapur & Lakshattipet Rajura, Asifabad, Sirpur & Chinnur	Tahsils	Rural		••	12 2	10 2
11.4	Adilabad District: All Urban Areas					34	34
	division 5.6—works and services—Dor dustrial Water supply	nestic an	ıd		Total Rural Urban	13 5 8	13 5 8
11.1 11.2 11.3	Adilabad, Utnoor, Kinwat & Boath Nirmal, Khanapur & Lakshattipet Rajura, Asifabad, Sirpur & Chinnur	Tahsils ,,	Rural		•••	1 2 2	1 2 2
11.4	Adilabad District: All Urban Areas					8 .	8 .
Sub- Inc	division 5.7—Sanitary works and Serveluding Scavengers	ices—			Total Rural Urban	233 66 167	1 80 59 130
11.1 11.2 11.3	Adilabad, Utnoor, Kinwat & Boath Nirmal, Khanapur & Lakshattipet Rajura, Asifabad, Sirpur & Chinnur	Tahsils	Rural		•••	2 55 8	53 5
11.4	Adilabad District: All Urban Areas					167	130

and Services by Divisions and Sub-Divisions — 1951 Census. — (Contd).

Number of Persons following the occupation as

Females	EMPLOY		EMPLO	YEES	Independen	INDEPENDENT WORKERS		
	Males	Females	Males	Females	Males	Females		
(4)	(5)	(6)	(7)	(8)	⁽²⁾ (9)	(10)		
10	•••	•••	61	8	102	2		
19	•••	••	108	9 1	127	10 2		
3	6	•••	47		79			
152	57	•••	1,054	48	491	. 104		
16 11	1 1	•••	309 224	13 8 5	15 15	3 3		
5		••	85	5				
2	•••		43	2	2			
7	•••	•••	131	5	13	2		
2	1	•••	50	1	••	1		
5	•••		85	5	:			
••			_	•••	4 111	* + -		
					T.			
438	20		1,450	375	534	63		
438	20	•••	1,437	375	534	63		
	•••	•••	13	••	•••	•••		
			1		2			
438	20	•••	1,429	3 75	516	63		
•••	•••	•••	7	***	16	•••		
	•		13	•••	•••	•••		
•	•	•••	15		•••			
2	•••	•••	45	•••	1	· · 2		
2 	•••	•••	12 33	•••	ï	2		
2	•••	•••	10 2	***	•••	2		
•••	•••	•••	2	••	•••	•••		
			33	•••	1	***		
			8		5	T.		
••	•••		o 4	•••	1	***		
		•	4	 ·	· · · · 4	***		
			1					
***	•••	•••	î	,	ï	•••		
•••	•••	•••	2	•••	••	***		
••		•••	4	***	4	•••		
		•••						
44 7 37	1	•••	181 54 127	38 7 31	7	, 6		
37	1	•••	127	31	3	 6		
	•••				* * * * *	(r		
1 2	. 1	•••	1	1 2 4	 A	•••		
1 2 4		•••	48 5	4	., ***	··· , ;«, , †** ,		
					_			
37		•••	127	31	3	'6		

	TOTAL
DIVISIONS AND SUB-DIVISIONS BY TRACT	Persons Males
(1)	(2) (3)
Division 6—Commerce Run Urb	al 3,181 2,910
11.1 Adilabad, Utnoor, Kinwat & Boath Tahsils Rural 11.2 Nirmal, Khanapur & Lakshattipet ,, ,, 11.3 Rajura, Asifabad, Sirpur & Chinnur ,, ,,	1.041
11.4 Adilabad District: All Urban Areas	3,499 3,241
Sub-division 6.0—Retail trade otherwise unclassified Run	al 460 409
11.1 Adilabad, Utnoor, Kinwat & Boath Tahsils Rural	101 93 227 199 132 117
11.4 Adilabad District: All Urban Areas	513 458
Sub-division 6.1—Retail Trade in foodstuffs (including Run beverages and narcotics) Tot Run Urb	al 2,390 2,180
11.1 Adilabad, Utnoor, Kinwat & Boath Tahsils Rural 11.2 Nirmal, Khanapur & Lakshattipet ,, ,, 11.3 Rajura, Asifabad, Sirpur & Chinnur ,, ,,	776 743 732 - 668 882 769
11.4 Adilabad District: All Urban Areas	1,977 1,817
Sub-division 6.2—Retail trade in fuel (including petrol) Tot Run Urb	al 16 15
11.1 Adilabad, Utnoor, Kinwat & Boath Tahsils Rural . 11.2 Nirmal, Khanapur & Lakshattipet , ,	6 6
11.4 Adilabad District: All Urban Areas	106 78
Sub-division 6.3—Retail trade in textile and leather goods Tot Run Urb	al 214 212
11.1 Adilabad, Utnoor, Kinwat & Boath Tahsils Rural 11.2 Nirmal, Khanapur & Lakshattipet " 11.3 Rajura, Asifabad, Sirpur & Chinnur " "	
11.4 Adilabad District: All Urban Areas	306 304
Sub-division 6.4—Wholesale trade in foodstuffs Run	al 62 62

POPULATION ?

and Services by Divisions and Sub-Divisions — 1951 Census. — (Contd).

Number of Persons following the occupation as

Females	EMPLOY	TERS	EMPLO	yees	INDEPENDENT WO	ORKERS
	Males	Females	Males	Females	Males	Female
(4)	(5)	(6)	(7)	(8)	(9)	(10)
529	367	10	1,299	34	4,485	485
271 258	151 2 16	6 4	312 987	10 24	4,485 2,447 2,038	255 230
42	46	1	160	2	779	39
94 135	38 67	 5	50 102	2 3 5	859 809	91 1 25
258	216	4	987	24	2,038	230
106	47		104	3	716	103
51 55	12 35		24 80	1 2	373 343	50 53
8 28		•••	3 3 18	ĭ	90 187	8
15	 9 3	•••	18		96	27 15
55	35		80	2	343	53
370 210	179 108	6 5	689 217	25 8	3,129 1,855	339 197
160	71	í	472	8 17	1,855 1,274	142
33 64	33 27	1	114 40	2 1	596 601	30 63
113	48	4	63	5	658	. 104
160	71	1	472	17	1,274	142
29 1	6	***	40 5	1	47 8	28
28	2 4	•••	35	ï	39	1 27
1	1		2 3		2 3 3	, 1
	₁	•••		•	, 3	•••
28	4		35	1	39	27
. 4	50	1	97 26	1	369	2
2 2	16 34	1 	26 71		170 199	2
···	10 1 5	•••	20 1 5	<u>.</u>	70 54	
1 1	5	ï	5		46	****
2	, 34	•••	71	ř	199	
2	49	1	232	•••	135	1
2	49 2 47	ï	232 34 198	•••	135 26 109	1 1, 1 1

		TOT	TAL
DIVISIONS AND SUB-DIVISIONS BY TRACT	P	ersons N	Males
(1)		(2)	(3)
11.1 Adilabad, Utnoor, Kinwat & Boath Tahsils Rural . 11.2 Nirmal, Khanapur & Lakshattipet ,, ,, . 11.3 Rajura, Asifabad, Sirpur & Chinnur ,, ,,		41 6 15	41 6 15
11.4 Adilabad District: All Urban Areas		356	354
Sub-division 6.5—Wholesale trade in commodities	Total Rural Urban	146 20 126	145 20 125
11.1 Adilabad, Utnoor, Kinwat & Boath Tahsils Rural 11.2 Nirmal, Khanapur & Lakshattipet ", ", 11.3 Rajura, Asifabad, Sirpur & Chinnur ", ",	· ··	3 7 10	3 7 10
11.4 Adilabad District: All Urban Areas		126	125
Sub-division 6.6—Real Estate	Fota l		
Sub-division 6.7—Insurance	Total		
other financial business	Total Rural Urban	134 19 115	117 12 105
11.2 Nirmal, Khanapur & Lakshattipet Tahsils Rural . 11.3 Rajura, Asifabad, Sirpur & Chinnur ,, ,,	 ·	6 13	5 7
11.4 Adilabad District: All Urban Areas		115	105
Division 7—Transport, Storage and Communications	Rural	1,489	3,448 1,407 2,041
11.1 Adilabad, Utnoor, Kinwat & Boath Tahsils Rural 11.2 Nirmal, Khanapur & Lakshattipet ,, ,, , 11.3 Rajura, Asifabad, Sirpur & Chinnur ,, ,, ,		205 706 578	195 660 552
11.4 Adilabad District: All Urban Areas		2,116 2	2,041
unclassified and incidental services	Total Rural Urban	5 5	5 5
11.1 Adilabad, Utnoor, Kinwat & Boath Tahsils Rural .		5	5
	Rural	800	1,855 730 1,125
11.1 Adilabad, Utnoor, Kinwat & Boath Tahsils Rural 11.2 Nirmal, Khanapur & Lakshattipet """ 11.3 Rajura, Asifabad, Sirpur & Chinnur """, """	 	36 619 145	36 573 121
11.4 Adilabad District: All Urban Areas		1,179	1,125

POPULATION

and Services by Divisions and Sub-Divisions — 1951 Census. — (Contd).

Number of Persons following the occupation as

Females	males EMPLOYERS		EMPLO	YEES	INDEPENDENT WORKERS		
	Males	Females	Males	Females	Males	Females	
(4)	(5)	(6)	(7)	(8)	(9)	(10)	
•••	2	•••	21		18	***	
•••	•	•••	1 12	••	5 3	••	
2	4 7	1	198	•••	109	1	
1	30		41			•	
	8	••	4	1 	74 8	•••	
1	22	***	37	1	8 66	•••	
•••		•••		•••	3	***	
•••	8	•••	2 2		5	***	
		·		••		••	
1	22	•••	37	1	66		
•		•••		•••			
•••		••	ē		;		
17	6	2	96	3	15	12	
7 10	3 3	2	96 2 94	3	7 8	12 7 5	
1 6	1 2	••	 2	•••	4	1	
	2	1 "	2	*** ;	, , , , , 3 ,	, 6	
10	3	2	94	3	8	5	
157	12	3	2,133	83	1,303	71	
82 75	1 11	3	925 1,208	54 29	481	28 43	
		3			822	43	
10 46	•••	•••	155 356	10	40	•••	
26	 1	•••	414	38 6	304 137	8 20	
75	11	3	1,208	29	822	43	
••	•••	•••	••	•••	5		
	***		• •	•••	5 5	***	
	***	***	•••	•-	***	***	
•••	••	••	•	•••	5 ,	***	
124	12	3	666	61	1.177	60	
124 70 54	1 11		322 344	61 42 19	1,177 407 : 770	60 28 32	
•••			•				
46 24	 1	••	4 300 18	38 4	32 273 102	· · · · · · · · · · · · · · · · · · ·	
44	1	•••	18	4	102	20	
54	11	3	344	19 1	770	32	

						TOTAL
DIVISIONS AND SUB-DIVISIONS B	Y TRAC	T			Persons	Males
(1)					(2)	(3)
Sub-division 7.2—Transport by Water				Total Rural Urban	23 22 1	23 22 1
11.3 Rajura, Asifabad, Sirpur & Chinnur	Tahsils	Rural		•••	22	22
11.4 Adilabad District: All Urban Areas					1	1
Sub-division 7.3—Transport by Air				Total Rural Urban	 6	6 6
11.4 Adilabad District: All Urban Areas					6	6
Sub-division 7.4—Railway Transport			•	Total Rural Urban	1,417 581 836	1,385 569 816
 11.1 Adilabad, Utnoor, Kinwat & Boath 11.2 Nirmal, Khanapur & Lakshattipet 11.3 Rajura, Asifabad, Sirpur & Chinnur 	Tahsıls "	Rural "	 	 	134 62 385	124 62 383
11.4 Adilabad District: All Urban Areas			•••		836	816
Sub-division 7.5—Storage and Warehousing	š			Total Rural Urban	4 4 	4 4
11.2 Nirmal, Khanapur & Lakshattipet	Tahsils	Rural		•••	4	4
Sub-division 7.6—Postal Services				Total Rural Urban	157 77 80	157 77 80
 11 1 Adilabad, Utnoor, Kinwat & Boath 11.2 Nirmal, Khanapur & Lakshattipet 11 3 Rajura, Asifabad, Sirpur & Chinnur 	Tahsils "	,,		 	30 21 26	30 21 26
11.4 Adilabad District: All Urban Areas				•••	80	80
Sub-division 7.7—Telegraph Services	,			Total Rural Urban	2 2	
11.4 Adilabad District: All Urban Areas					2	2
Sub-division 7.8—Telephone Services				Total Rural Urban	1	
11.4 Adilabad District: All Urban Areas				,	1	

POPULATION

and Services by Divisions and Sub-Divisions — 1951 Census. — (Contd).

NUMBER OF PERSONS FOLLOWING THE OCCUPATION AS

Females	EMPLOY		EMPLOY	ZEES	INDEPENDENT WORKERS		
	Males	Females	Males	Females	Males	Female	
		(6)	(7)	(8)	(9)	(10)	
(4)	(5)		11	***	12	•••	
•••	•••	•••	11	•••	11	•••	
•••	••	•••	•	•••	1	•••	
	•••		11	•••	11	•••	
•••		***			1	••	
			6	•••	***		
•••	• • • • • • • • • • • • • • • • • • • •	•••		•••	•••	***	
•••	•••	•••	6	••	•••	•••	
•••		•••	6	•••	•••	•••	
22			1276	21	109	11	
32 12	•••	•••	511	12 9	58 51	ïi	
20	***	***	765	9	31	11	
10	***	•••	12 1	10	3		
 2	•••	•••	31 350	 2	31 24	•••	
2	••	•••	359	2		•••	
20		•••	765	9	51	11	
			4			•••	
•••	•••	•••	4	•••	•••	•••	
•••	•••	•••	•••	•••	•••	•••	
•••	•••		4	•••		•••	
			157	•••	•	•••	
•••	•••	•••	77 8 0	•••	***	•••	
•••	•••	***	C C				
	•••	•••	30	•••			
		•••	21	•••	•••	•••	
•••	•••	•••	26	***	•••	•••	
•••		•••	80	•••	•••	•••	
			•	p		•	
	•••	•••	2	•••	•••		
•••	•••		2		***	• • • • • • • • • • • • • • • • • • •	
•••			2		•••		
1		•••		1	•••	•••	
ï	•••	•••	•••	ï	***		
•	•••			1	· ·		
1	•••	•••	***	1	•••	17	

	-				TOTAL
DIVISIONS AND SUB-DIVISIONS BY	TRACT		-	Persons	Males
		•	5 P		
(1)	-	•	•	(2)	(3)
Sub-division 7.9—Wireless Services		•••	Total Rural Urban	11 :ï	11 ii
11.4 Adilabad District: All Urban Areas	***			11	11
Division 8—Halth, Education and Public Admi	nistration		Total Rural Urban	6,973 3,660 3,313	6,690 3,513 3,177
 11.1 Adilabad, Utnoor, Kinwat & Boath Ta 11.2 Nirmal, Khanapur & Lakshattipet 11.3 Rajura, Asifabad, Sirpur & Chinnur 	hsils Rural			1,198 1,127 1,335	1,149 1,072 1,292
11.4 Adilabad District: All Urban Areas			• •	3,313	3,177
Sub-division 8.1—Medical and other Health Se	ervices		Total Rural Urban	465 174 291	371 109 262
 11.1 Adilabad, Utnoor, Kinwat & Boath Ta 11.2 Nirmal, Khanapur & Lakshattipet 11.3 Rajura, Asifabad, Sirpur & Chinnur 	hsils Rural			31 98 45	17 71 21
11.4 Adilabad District: All Urban Areas			•••	291	262
Sub-division 8.2—Educational Services and Res	earch		Total Rural Urban	1.409 835 574	1,273 795 478
 11.1 Adilabad, Utnoor, Kinwat & Boath 11.2 Nirmal, Khanapur & Lakshattipet 11.3 Rajura, Asifabad, Sirpur & Chinnur 	hsils Rural			264 289 282	255 271 269
11.4 Adilabad District: All Urban Areas		••		574	478
Sub-division 8.3—Army, Navy and Air Force			• •		•••
Sub-division 8.4—Police (other than village wat	chmen)		Total Rural Urban	1,152 432 720	1,151 431 720
11.2 Nirmal, Khanapur & Lakshattipet	hsils Rural		· ···	101 204 127	101 203 127
11.4 Adilabad District: All Urban Areas	•••			720	720
Sub-division 8.5—Village Officers and servant including village watchmen	ss,		Total Rural Urban	2,021 1,823 198	1,982 1,787 195
11.2 Nirmal, Khanapur & Lakshattipet	hsils Rural	••	•••	630 491 702	606 486 696
11.4 Adilabad District: All Urban Areas			•	198	195

POPULATION

and Services by Divisions and Sub-Divisions — 1951 Census. — (Contd).

NUMBER OF PERSONS FOLLOWING THE OCCUPATION AS

Females	Females EMPLOYERS		EMPLOY	YEES	INDEPENDENT WORKERS		
	Males	Females	Males	Females	Males	Female	
		(6)	(7)	(8)	(9)	(10)	
(4)	(5)	(6)		(-)		•*•	
	•••	•••	11	***	•••	•••	
•••	•••	•••	ïï	•••	••	•••	
•••	•••						
••	**	•••	11	•••	• •		
283	1	•••	6,432	228	257	55 39	
263 147	i	•••	3,368	108 120	144 113	16	
136	•••	•••	3,064	120	113		
40			1,131	41	18	8	
49 55	ï	· · · ·	977	44	94	11 2 ₀	
43		•••	1,260	23	32	20	
			3,064	120	113	16	
136	•••	•••	3,004			£1	
94	•••	•••	223	43	148 70	51 39	
65 29	•••	•••	30 193	26 17	79 69	12	
29	•••	•••	193	•.		•	
14	•••		7	6	10 49	8 11	
27	••		22 1	16 4	20	20	
24	•	•••	1			12	
29	•••		193	17	69	12	
136	1	•••	1,163 729	132	109	4	
40	î	•••	729	40 92	65 44	4	
96	•••	•••	434	74			
9	•		247	9	8		
18	1	•••	225 257	18 13	45 12	•••	
13		•••	257	13			
96	•••	•••	434	92	44	4	
•••	***	•	••		•••	••	
1			1,151	1	•••		
1 1	•••	•••	431	ī		••	
	•••	•••	720	•••	***	••	
			101		•••		
ï	•••	•••	101 203	"i	***		
	•••		127	•••	•••	**	
•••		•••	720	•••	***	••	
		•••	1,982	39	•••	•	
39 36			1,982 1,787 195	36 3	***	•	
3	·	•••			***	•	
25 5 6	•••	•••	605 486	25 5 6	•••	••	
5	•••		486 696	6	•••		
U	***	•••		-			

			TOTAL
DIVISIONS AND SUB-DIVISIONS BY TRACT		Persons	Males
: (1)		(2)	(3)
	Total	72	72
Sub-division 8.6—Employees of Municipalities and Local Boards (including Panchayats)	Rural Urban	70	70
11.3 Rajura, Asifabad, Sirpur & Chinnur Tahsils Rural		2	2
11.4 Adilabad District: All Urban Areas .		70	70
Sub-division 8.7—Employees of State Governments (but not including persons classifiable under any other division or sub-division)	Total Rural Urban	1,846 394 1,452	1,833 389 1,444
11.1 Adilabad, Utnoor, Kinwat & Boath Tahsils Rural		172	171
11.2 Nirmal, Khanapur & Lakshattipet ,, ,, 11.3 Rajura, Asifabad, Sirpur & Chinnur ,, ,,		45 177	41 177
	,		
11.4 Adilabad District: All Urban Areas .	•••	1,452	1,444
Sub-division 8.8—Employees of the Union Governments	Total	8	8
(Including persons classified under Sub-division 8.5 but not including persons classified under any other	Rural Ur ban	 8	
division or sub-division)		g .	· ·
11.4 Adilabad District: All Urban Areas		8	8
Sub-division 8.9—Employees of Non-Indian Governments	. Total		
,			
Division 9—Services not elsewhere specified	Total <i>Rural</i>	12,585 8,723	10,150
Division 5 Dervices not ensemble specimen	Urban	3,862	7,010 3,140
11.1 Adilabad, Utnoor, Kinwat & Boath Tahsils Rural		2,978	2 226
11.2 Nirmal, Khanapur & Lakshattipet ,, ,,		2,224	2,226 1,894
11.3 Rajura, Asifabad, Sirpur & Chinnur ", "		3,521	2,890
11.4 Adilabad District: All Urban Areas		3,862	3,140
	Total	5,601	4,311
Sub-division 9.0—Services otherwise unclassified	. Rural U r ban	3,550 2,051	2,640 1,671
11.1 Adilabad, Utnoor, Kinwat & Boath Tahsils Rural		1,545	1,052
11.2 Nirmal, Khanapur & Lakshattipet ,, ,, 11.3 Rajura, Asifabad, Sirpur & Chinnur ,, ,,		367	301
11.3 Rajura, Ashabad, Shpur & Chinnur ,, ,,	· •	1,638	1,287
11.4 Adilabad District: All Urban Areas		2,052	1,671
Sub-division 9.1—Domestic Services (but not including services rendered by members of family beautiful by	Total	736	269
ing services rendered by members of family house- holds to one another)	Rural . Urban	341 395	111 158
			100

POPULATION

and Services by Divisions and Sub-Divisions — 1951 Census. — (Contd).

Number of Persons following the occupation as

Females	EMPLOY	ERS	EMPLOY	ZEES	Independent	Workers
	Males	Females	Males	Females	Males	Female
(4)	(5)	(6)	(7)	(8)	(9)	(10)
	•••	•••	72 _2	•••	•••	•••
•••	••	•••	_2	•••	•••	•••
•••	•••	•••	70	•••	•••	•••
	•••	•••	2		•••	•••
•••	•••		70	•••	•••	•••
13	•••	•••	1,833	13	•••	
13 5	•••	••	389	5 8	•••	***
8	•••	•••	1,444	8	•••	•
1		•••	171	1	•••	
4	•••		41	4	•••	•••
	***	•••	177	•••	•••	•••
8	•••	,	1,444	8	•••	,
•••	•••	•••	8	•••		•••
•••	•••	•••		•••	•••	•••
•••	•••	•••	•			
	•••	•••	8		•••	, ***
		•••				•••
2,435	150	11	3,017	622	6,983	1,802
1,713 722	72 78	10 1	1,774 1,243	446 176	5,164 1,819	1,257 545
752	45 20	9	807	205	1 374	538
330 631	20 7	¨i	306 661	120 121	1,568 2,222	210 509
722	78	1	1,243	176	1,819	545
1,290	9 9	5	2,197	257	2,105	1,028
910		5	1,410	256	1,221	649
380	•••	•••	787	1	884	379
493	8	5	643	. 139	401	349
493 66 351	 1	•••	643 182 585	. 139 32 85	401 119 701	34 266
380	•••	•••	78 7	1	884	379
467 230 237	•••	***	210 93 117	267 102 165	59 18 41	200 128 72
230	•••	•••	93	102	18	128

	·						TOTAL
	DIVISIONS AND SUB-DIVISIONS	BY TRA	CT			Persons	Males
	•						
:	(1)			ŧ		(2)	(3)
	Adilabad, Utnoor, Kinwat & Boath	Tahsils	Rural		•	132 71	42 36
11.3	Nirmal, Khanapur & Lakshattipet Rajura, Asifabad, Sirpur & Chinnur	»;	"	•••	•	138	33
11.4	Adilabad District: All Urban Areas			•••	•••	395	158
					Total	1.571	1,564
Sub-	division 9.2—Barbers and Beauty Shop	os		•	Rural Urban	1,290 281	1,283 281
	Adilabad, Utnoor, Kinwat & Boath	Tahsils	Rural		•••	329	324
11.2 11.3	Nirmal, Khanapur & Lakshattipet Rajura, Asifabad, Sirpur & Chinnur	"	"	•••	•••	491 470	490 469
11.4	Adilabad District: All Urban Areas			•••		281	281
					Total	3,363	2,761
Sub-	division 9.3—Laundries and Laundry S	Services			Rural Urban	2,933 430	2,416 345
11.1	Adilabad, Utnoor, Kinwat & Boath	Tahsils	Rural			751	612
	Nirmal, Khanapur & Lakshattipet Rajura, Asifabad, Sirpur & Chinnur	"	"		 	1,070 1,112	860 944
11.4	Adilabad District: All Urban Areas				•••	430	345
					Total	531	519
Sub-	division 9.4—Hotels, Restaurants and e	eating ho	uses		Rural Urban	146 385	142 377
	Adilabad, Utnoor, Kinwat & Boath	Tahsils	Rural		***	72	69
	Nirmal, Khanapur & Lakshattipet Rajura, Asifabad, Sirpur & Chinnur	" "	"		•••	62 12	61 12
11.4	Adilabad District: All Urban Areas				••	385	377
					Total	309	292
Sub-	division 9.5—Recreation Services				Rural Urban	212 97	199 93
11.1	Adilabad, Utnoor, Kinwat & Boath	Tahsils	Rural	•	•••	47	43
11.2 11.3	Nirmal, Khanapur & Lakshattipet Rajura, Asifabad, Sirpur & Chinnur	"	"			86 79	79 77
11.4	Adilabad District: All Urban Areas				***	97	93
		-		• •		•	
Sub-	division 9.6—Legal and business servi	ces			Total Rural Urban	119 14 105	118 14 104
11.1	Adilabad, Utnoor, Kinwat & Boath	Tah sils	Rural			7	7
11.2 11.3	Nirmal, Khanapur & Lakshattipet Rajura, Asifabad, Sirpur & Chinnur	"	"		· · · · · · · · · · · · · · · · · · ·	2 5	2 5
	•		.,			-	•

POPULATION

and Services by Divisions and Sub-Divisions — 1951 Census.—(Contd.)

NUMBER OF PERSONS FOLLOWING THE OCCUPATION AS

Females	EMPLO	OYERS	EMPLO	YEES	Independent	Workers
	Males	Females	Males	Females	Males	Female
(4)	(5)	(6)	(7)	(8)	(9)	(10)
90	•••	•••	30		12	49
35 105	•••	•••	32 31	41 34 27	4 2	1 78
	•••	A-0-4				
237	•••	•••	117	165	41	72
7	10	•••	38	••	1,516	7
	10 	•••	38 32 6	•••	1,516 1,241 275	7
e						
5 1	10 		22 6 4	•••	292 4 84	ĭ
1	•••	•••	4	***	465	. 1
•	•••		6		275	•••
602	27	5 5	134	71	2,600	-526
602 517 85	26 1	5 	134 122 12	71 	2,600 2,268 332	526 441 85
139 210	18 3 5	4	60 30 32	16 47	634 827	119 163 159
168	5	 1	32	8	907	159
85	1		12		332	85
12 4	98	1	249	7	172	4
4 3	98 22 76	ï	42 207	3 4	78 94	4 1 3
3	8		16	3	45	.,,
1	13 1	•••	24 2	•••	25 9	1
•••		•••		•••		***
3	76	1	207	4	94	3
17	4		28	6	260	11 13
17 13 4	4 3 1	 	28	6 2 4	196 64	
4					43	4
7 2	<u>.</u>	•••	•••	 2	76 77	
2	***	•••	•••	•••	77	
4	1	***	28	4	64	
1	•••	•••	46		72	¥.
ï	•••	•••	46 9 37	•••	72 3 67	, , ,
•	•••	***	3.	•••		, , ,
•••	•••	•••	3 1 5	***		
•••	•••	•••	5		11.3	••

6. Employers, Employees and Independent Workers in Industries

		TOTAL
DIVISIONS AND SUB-DIVISIONS BY TRACT	Persons	Males
(1)	(2)	(3)
11.4 Adilabad District: All Urban Areas	105	104
Sub-division 9.7—Arts, letters and journalism Total Rural Urban	7 7	 7
11.4 Adilabad District: All Urban Areas	7	7
Sub-division 9.8—Religious, Charitable and Total Welfare Services Rural Urban	348 237 111	309 205 104
11.1 Adilabad, Utnoor, Kinwat & Boath Tahsils Rural	95 75 67	77 65 63
11.4 Adilabad District: All Urban Areas	111	104

7. Number of Self-Supporting Persons Deriving

DISTRICT AND TRACTS

			TOTAL				
			Persons	Males	Females		
(1)			(2)	(3)	(4)		
ADILABAD DISTRICT		 Total Rural Urban	3,175 2,269 906	2,380 1,709 671	795 560 23 5		
11.1 Adilabad, Utnoor, Kinwat and Boath Tahsils Ru	ural		660	514	146		
11.2 Nirmal, Khanapur, and Lakshattipet "	,,		880	642	238		
11.3 Rajura, Asifabad Sirpur and Chinnoor "	,,		729	17,141	5,505		
11.4 Adilabad Dist. all other Urban areas .			906	4,010	399		

Source:—Census of India, 1957.

and Services by Divisions and Sub-Divisions — 1951 Census — (Concld.)

NUMBER OF PERSONS FOLLOWING THE OCCUPATION AS

Females	EMPL	OYERS	EMPL	OYEES	INDEPENDENT WORKERS							
	Males	Females	Males	Females	Males	Females						
(4)	(5)	(6)	(7)	(8)	(9)	(10)						
1		•	37		67	1						
	•••		2	•••	5							
 	•••		2	· ··	 5	•						
	•		2		5	***						
39 32 7	2 2 	 	113 66 47	14 12 2	194 137 57	25 20 5						
18 10 4	1 1 	 	33 31 2	6 5 1	43 33 61	12 5 3						
7			47	2	57	5						

their Income from Non-Productive Activities - 1951 Census.

UNCLASSIFIABLE

			,		A					
principally from non-	rsons Living on income agricultural perty.	ing princ	Persons Liv- cipally on pen- remittances, hips and funds	Asylums,	-Inmates of Alms, Houses ients of doles		—Beggars vagrants	S.G. V—All other persons Living principally on income derived from non-productive Activities		
								~		
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	
(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	
" 18 18	35 2 33	440 97 343	90 20 70	 8	 	1,912 1,610 302	651 538 113	2 2 	19 19	
	1	27	•••			487	145		•••	
•••	1	44	15	•••	***	597	.222	1	•••	
•••	•••	26	5	•••	A	526	171	1		
18	33	343	70	8	1	302	113	•••	19	

8. Livelihood Classes by
LIVELIHOOD

EDUCATIONAL STANDARDS BY TRACT Persons Males Females Males					,					
Males Females Males Females Males Females Males Females								Α	GRICUL	TURAL
Males Females Males Females Males Females Males Females		** * * * * * * * * * * * * * * * * * * *		-	•					
Males Females Males Females Males Females Males Females		•								
Males Females Males Females Males Females Males Females						*	ğ		pu	_
Males Females Males Females Males Females Males Females	•	•					lar	eir (r la	hei
Males Females Males Females Males Females Males Females					TOTAL		of	the the state of t		
Males Females Males Females Males Females Males Females			•	Persons	Males	Females	tors	and nda	ator	
Males Females Males Females Males Females Males Females		•					tiva	70.5	Itiva 14	mec lepe
Males Females Males Females Males Females Males Females							Çm	own d	2 6	- O-1
Total							1,	, -	1 1	ī
Total							٠	L		·
Total ADILABAD DISTRICT Total 53,306 45,999 7,307 15,233 1,691 1,996 97 74 74 74 74 74 74 74		4 1					Males	Females	Males	Females
ADILABAD DISTRICT		(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)
ADILABAD DISTRICT		Total								
ADILABAD DISTRICT Rural 29,889 27,400 24,891 22,971 18,177 1,815 74 23 11.1 Adilabad, Utnoor, Kinwat and Boath Alashattipet and Lakshattipet and Chinnur """ """ """ """ """ """ """ """ """		· IUtai	Total	53 306	45 000	7 307	15 283	1 601	1 996	97
11.1 Adilabad, Utnoor, Kinwat and Boath Tahsils Rural 10,141 9,303 838 4,738 498 615 34 11.2 Nirmal, Khanapur and Lakshattipet , , , 8,764 7,905 859 3,463 318 263 8 11.3 Rajura, Asifabad, Sirpur and Chinnur , , , 10,984 10,192 792 4,770 361 937 32 11.4 Adilabad Dist: Non-City Urban 23,417 18,599 4,818 2,312 514 181 23		ADILABAD DISTRICT	Rural	2 9,889	27,400	2,489	12,971	1,177	1,815	74
11.2 Nirmal, Khanapur and Lakshattipet and Chinnur and Lakshattipet and Chinnur and Lakshattipet and Chinnur and Lakshattipet and Laksha			Oroan	23,417	10,399	4,010	2,312	314	101	23
and Lakshattipet ", ", 8,764 7,905 859 3,463 318 263 8 11.3 Rajura, Asifabad, Sirpur and Chinnur ", ", 10,984 10,192 792 4,770 361 937 32 11.4 Adilabad Dist: Non-City Urban 23,417 18,599 4,818 2,312 514 181 23 Literate ADILABAD DISTRICT Total 47,673 40,859 6,814 14,507 1,667 1,944 94 40,814 1,946 4,445 1,940 499 1,66 22 11.1 Adilabad, Utnoor, Kinwat and Boath Tahsils Rural 9,718 8,896 822 4,591 496 595 32 11.2 Nirmal, Khanapur and Chinnur ", ", 10,390 9,644 746 4,631 358 926 32 11.4 Adilabad Dist: Non-City Urban 19,381 14,936 4,445 1,940 499 166 22 Middle School ADILABAD DISTRICT Rural 99,2 898 94 271 7 30 2 Wirdan 1,165 1,778 72 11.4 Adilabad Dist: Non-City Urban 19,381 14,936 4,445 1,940 499 166 22 Middle School ADILABAD DISTRICT Rural 992 898 94 271 7 30 2 Urban 2,175 1,899 276 272 12 13 1 11.1 Adilabad, Utnoor, Kinwat and Boath Tahsils Rural 294 282 12 105 1 15 2 Nirmal, Khanapur and Lakshattipet ", ", 312 269 43 70 3 5 11.2 Nirmal, Khanapur and Lakshattipet ", ", 312 269 43 70 3 5 11.3 Rajura, Asifabad, Sirpur and Chinnur ", ", 386 347 39 96 3 10	11.1		Rural	10,141	9,303	838	4,738	498	615	34
11.3 Rajura, Asifabad, Sirpur and Chinnur , , , , , , , , , , , , , , , , , , ,	11.2	and I alrahattinat	,,	8,764	7,905	859	3,463	318	263	8
11.4 Adilabad Dist: Non-City Urban 23,417 18,599 4,818 2,312 514 181 23	11.3	Rajura, Asifabad,		10.094	10 102	702	•			1
Literate ADILABAD DISTRICT Rural 28,292 25,923 2,369 12,567 1,168 1,778 72 1,000				-			,			
ADILABAD DISTRICT Total 47,673 40,859 6,814 14,507 1,667 1,944 94 22,292 25,923 2,369 12,567 1,168 1,778 72 1,78 72 1,940 166 22 11.1 Adilabad, Utnoor, Kinwat and Boath Tahsils Rural 9,718 8,896 822 4,591 496 595 32 11.2 Nirmal, Khanapur and Lakshattipet , , , , 8,184 7,383 801 3,345 314 257 8 11.3 Rajura, Asifabad, Sirpur and Chinnur , , , 10,390 9,644 746 4,631 358 926 32 11.4 Adilabad Dist: Non-City Urban 19,381 14,936 4,445 1,940 499 166 22	11.4	Adilabad Dist: Non-City Urba	ın	23,417	18,599	4,818	2,312	514	181	23
ADILABAD DISTRICT Rural Urban 19,381 14,936 2,369 12,567 1,168 1,778 72 11.1 Adilabad, Utnoor, Kinwat and Boath Tahsils Rural 9,718 8,896 822 4,591 496 595 32 11.2 Nirmal, Khanapur and Lakshattipet " " " " " " " " " " " " " " " " " " "		Literate								
11.1 Adılabad, Utnoor, Kinwat and Boath Tahsils Rural 9,718 8,896 822 4,591 496 595 32 11.2 Nirmal, Khanapur and Lakshattipet ,, ,, 8,184 7,383 801 3,345 314 257 8 11.3 Rajura, Asifabad, Sirpur and Chinnur ,, , , 10,390 9,644 746 4,631 358 926 32 11.4 Adilabad Dist: Non-City Urban 19,381 14,936 4,445 1,940 499 166 22 Middle School ADILABAD DISTRICT Total 3,167 2,797 370 543 19 43 3 Adilabad, Utnoor, Kinwat and Boath Tahsils Rural 294 282 12 105 1 15 2 11.1 Adilabad, Utnoor, Kinwat and Boath Tahsils Rural 294 282 12 105 1 15 2 11.2 Nirmal, Khanapur and Lakshattipet ,, ,, 312 269 43 70 3 5 11.3 Rajura, Asifabad, Sirpur and Chinnur ,, ,, 386 347 39 96 3 10 11.3 Rajura, Asifabad, Sirpur and Chinnur ,, ,, 386 347 39 96 3 10 11.4 Adilabad, Utnoor, Kirwat and Chinnur ,, ,, 312 269 43 70 3 5 11.3 Rajura, Asifabad, Sirpur and Chinnur ,, ,, 386 347 39 96 3 10		ADILARAD DISTRICT		47,673 28,292	40,859 25,923					
Kinwat and Boath Tahsils Rural 9,718 8,896 822 4,591 496 595 32 11.2 Nirmal, Khanapur and Lakshattipet " " " 8,184 7,383 801 3,345 314 257 8 11.3 Rajura, Asifabad, Sirpur and Chinnur " " 10,390 9,644 746 4,631 358 926 32 11.4 Adilabad Dist: Non-City Urban 19,381 14,936 4,445 1,940 499 166 22 Middle School ADILABAD DISTRICT Total 7,167 2,797 370 543 19 43 3 4 271 7 30 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2										
11.2 Nirmal, Khanapur and Lakshattipet , , , , , , , , , , , , , , , , , , ,	11.1									
and Lakshattipet ,, ,, 8,184 7,383 801 3,345 314 257 8 11.3 Rajura, Asifabad, Sirpur and Chinnur ,, ,, 10,390 9,644 746 4,631 358 926 32 11.4 Adilabad Dist: Non-City Urban 19,381 14,936 4,445 1,940 499 166 22 Middle School ADILABAD DISTRICT Total 3,167 2,797 370 543 19 43 3 4 271 7 30 2 2 898 94 271 7 30 2 2 898 94 271 17 30 2 2 898 94 271 17 30 2 2 898 10 2 2 8 2 2 12 12 13 1 1 1 1 1 1 1 1 1 1 1 1 1	11.0		Rural .	9,718	8,896	822	4,591	496	595	32
Sirpur and Chinnur , , 10,390 9,644 746 4,631 358 926 32 11.4 Adilabad Dist: Non-City Urban 19,381 14,936 4,445 1,940 499 166 22 Middle School ADILABAD DISTRICT Total 3,167 2,797 370 543 19 43 3 4 271 7 30 2 2 898 94 271 7 30 2 2 898 94 271 17 30 2 2 898 94 271 17 30 2 2 898 10 2 2 898 10 2 2 898 10 2 2 898 10 2 2 898 10 2 2 898 10 2 2 898 10 2 2 898 10 2 2 898 10 2 2 898 10 2 2 898 10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	11.2	and Lakshattipet "	,, .	8,184	7,383	801	3,345	314	2 57	8
Middle School ADILABAD DISTRICT Total Rural 992 898 94 271 7 30 2 12 13 1 11.1 Adilabad, Utnoor, Kinwat and Boath Tahsils Rural 294 282 12 105 1 15 2 11.2 Nirmal, Khanapur and Lakshattipet 3 Rajura, Asifabad, Sirpur and Chinnur 3 Rajura, Asifabad,	11.3	Cimera and Chimpun	"	10,390	9,644	746	4,631	358	926	32
ADILABAD DISTRICT Total 3,167 2,797 370 543 19 43 3 Rural 992 898 94 271 7 30 2 Urban 2,175 1,899 276 272 12 13 1 11.1 Adilabad, Utnoor, Kinwat and Boath Tahsils Rural 294 282 12 105 1 15 2 11.2 Nirmal, Khanapur and Lakshattipet ,, ,, 312 269 43 70 3 5 11.3 Rajura, Asifabad, Sirpur and Chinnur ,, ,, 386 347 39 96 3 10	11.4	Adilabad Dist: Non-City Urb	an	19,381	14,936	4,445	1,940	499	16 6	22
ADILABAD DISTRICT Total 3,167 2,797 370 543 19 43 3 Rural 992 898 94 271 7 30 2 Urban 2,175 1,899 276 272 12 13 1 11.1 Adilabad, Utnoor, Kinwat and Boath Tahsils Rural 294 282 12 105 1 15 2 11.2 Nirmal, Khanapur and Lakshattipet ,, ,, 312 269 43 70 3 5 11.3 Rajura, Asifabad, Sirpur and Chinnur ,, ,, 386 347 39 96 3 10		Middle School								
ADILABAD DISTRICT Rural 992 898 94 271 7 30 2 11.1 Adilabad, Utnoor, Kinwat and Boath Tahsils Rural 294 282 12 105 1 15 2 11.2 Nirmal, Khanapur and Lakshattipet ,, ,, 312 269 43 70 3 5 11.3 Rajura, Asifabad, Sirpur and Chinnur ,, ,, 386 347 39 96 3 10			Total	3,167	2,797	370	543	19	43	
11.1 Adilabad, Utnoor, Kinwat and Boath Tahsils Rural 294 282 12 105 1 15 2 11.2 Nirmal, Khanapur and Lakshattipet " " 312 269 43 70 3 5 11.3 Rajura, Asifabad, Sirpur and Chinnur " " 386 347 39 96 3 10		ADILABAD DISTRICT			898					
Kinwat and Boath Tahsils Rural 294 282 12 105 1 15 2 11.2 Nirmal, Khanapur and Lakshattipet ", ", 312 269 43 70 3 5 11.3 Rajura, Asifabad, Sirpur and Chinnur ", ", 386 347 39 96 3 10	4 . ~			,-	-,				••	•
and Lakshattipet " " 312 269 43 70 3 5 11.3 Rajura Asifabad, Sirpur and Chinnur " " 386 347 39 96 3 10	11.1	Kinwat and Boath Tahsils	Rural .	294	282	12	105	1	15	2
11.3 Rajura, Asifabad, Sirpur and Chinnur ,, ,, 386 347 39 96 3 10	11.2	and I alrahattinat	,, .	312	269	43	70	3	5	
	11.3	Rajura, Asifabad,	,, .	386	347	39	96			
	11.4			2,175	1,899	276	272			1

Educational Standards.

CLASSES

CLASSES							NON-A	GRICUL	TURAL CI	LASSES	
	_					Perso	ns (includin	g their o		who deri	ve their
III—Cultivating labourars and their denon-	dants	IV—Non-Cultivating owners of land; Agri- cultural rent receivers and their dependants		V—Production other than cultivation		VI—Commerce		VIITransport		VIII—Other services and miscellaneous sources	
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)
1 828 1,688 140	92 81 11	958 667 291	145 70 75	8,382 3,612 4,770	1,218 216 1,002	5,508 2,119 2 389	779 103 676	756 246 510	198 65 133	11,288 4,282 7,006	3,087 703 2,384
950	37	240	20	735	38	726	48	27	3	1,272	160
313	35	274	31	1,125	42	652	20	52	9	1,763	3 96 ¹⁴
425	9	153	19	1,752	136	741	35	167	53	1,247	147
140	11	291	75	4,770	1,002	3,389	676	510	133	7,006	2,384
1,808 1,672 136	88 77 11	896 639 257	143 69 74	7,486 3,447 4,039	1,102 192 910	5,131 2 091 3,040	747 101 646	613 195 418	181 60 121	8,474 3,534 4,940	2,792 630 2,162
944	35	230	2 0	719	· 38	716	48	22	3	1,079	. 150
306	33	261	31	1,093	42	649	20	48	9	1,424	344
422	9	148	18	1,635	112	726	33	125	48	1,031	136
136	11	257	74	4,039	910	3,040	646	418	121	4,940	2,162
16 12 4	4 4 	43 20 23	2 1 1	487 79 408	88 19 69	256 22 234	15 2 13	67 15 52	15 5 10	1,342 449 893	224 54 170
4	2	9		11		8		•••	***	130	7
5	ř 2	8	···	12	•••	3	•••	2	***	164	38
3	***	3	1	56	19	11	, 2	13	5 ,	, 155	, 9
4	••	23_	1	408	69	2 34	13	52	10	893	170

8. Livelihood Classes by LIVELIHOOD

AGRICULTURAL II-Cultivators of land I-Cultivators of land un-owned and their wholly or mainly wholly or mainly TOTAL EDUCATIONAL STANDARDS BY TRACT Persons Females Males Males Males Females Females (1)**(2)** (3) (4) (5) (7) (8) (6) Matriculate or S. L. C. Higher Secondary 1,337 322 3 2 Total 1,280 121 1 ADILABAD DISTRICT Rural309 13 44 66 ... 1,015 971 55 Urban11.1 Adılabad, Utnoor, Kinwat and Boath Tahsils Rural 52 52 18 1 Nirmal, Khanapur and Lakshattipet 131 125 6 20 11.3 Rajura, Asifabad, 139 132 7 Sirpur and Chinnur 28 1 11.4 Adilabad Dist: Non-City Urban 1,015 971 55 1 1 Intermediate in Arts or Science 125 27 Total 119 6 8 1 ... ADILABAD DISTRICT Rural 2 ... UrbanAdilabad, Utnoor, ... Tahsils Rural . Kinwat & Boath 6 6 2 11.2 Nirmal, Khanapur and Lakshattipet ... 13 11 2 1 Rajura, Asifabad, 11.3 8 8 Sirpur & Chinnoor ٠.. ... 11.4 Adilabad District: All Urban Areas 98 94 5 1 Degrees or Diplomas Graduate in Arts or Science 156 151 Total 11 1 ••• ADILABAD DISTRICT 24 Rural 1 Urban 132 128 7 Adilabad, Utnoor, Kinwat & Boath .. Tahsils Rural ... 2 2 ... 1 Nirmal, Khanapur 11.2 and Lakshattipet . . 12 11 1 1 11.3 Rajura, Asifabad, 10 Sirpur & Chinnoor 10 3 11.4 Adilabad District: All Urban Areas 132 128 7 ...

Educational Standards.—(Contd.)

CLASSES

CLASSES	3	-					NON-A	GRICUL'	TURAL CI	LASSES	
			,	•		Person	ns (includin principal	g their d	lependants) f livelihood	who deri	ve their
	Males Females		IV—Non-Cultivating owners of land; Agricultural rent receivers and their dependants		V—Production other than cultivation		VI—Commerce		VII—Transport		and miscellaneous sources
Males	Females	Mal es	Females	Males	Females	Males	Females	Males	Females	Males	Females
(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)
3 3 	 	9 1 8	 	268 54 214	20 5 15	81 5 76	1 	65 34 31	2 2	730 144 546	33 8 25
2			•••	2	•••	1	***	5	•••	23	***
1	·	•••	•••	11	•••			2	•••	91	6
	•••	1	***	41	5	4	•••	27	•••	30	2
••	•	8	·••	214	15	76	1	31	2	586	25
1	 	2 1 1	 	20 5 15	4 	 8	. <u></u> . 	4 1 3	 	75 14 61	2 2
		1	•••	1	•••	•••	•••	•••		2	•••
1	•••		•••	1					•••	8	2
•••	•••			3		••	•••	1	•••	4	
•••		1	•••	15	4	8	•••	3		61	
•••	·•·	1 	••• ••-	54 7 47	1 1	7 7	···	1 1	•••	76 11 65	4 1 3
•••	•	•••	•••	•••							
•••	•••	•••	***	1		•	•••	•••	191	1 9	1
•••	•••			6					***	, 1	
•••	•••	1	••	. 47		 7	•••		•••	65	

8. Livelihood Classes by

AGRICULTURAL II-Cultivators of land wholly or mainly un-owned and their dependants I-Cultivators of land wholly or mainly owned and their TOTAL EDUCATIONAL STANDARDS BY TRACT Persons Females Males Males Females Males Females (1) (4) (5) (7) (8) **(2)** (3) (6) Post-Graduate in Arts or Science 16 3 13 Total 16 ADILABAD DISTRICT Rural 13 UrbanNirmal, Khanapur and Lakshattipet 1 1 Tahsils Rural 11.3 Rajura, Asifabad, Sirpur & Chinnoor 2 2 ... 13 13 11.4 Adilabad District: All Urban Areas Teaching Total 122 106 3 16 26 96 ADILABAD DISTRICT Rural 22 84 4 12 3 Urban Adilabad, Utnoor, Kinwat & Boath 11.1 .. Tahsil Rural .. 14 12 2 2 Nirmal, Khanapur 10 8 2 1 and Lakshattipet . . ٠.. Rajura, Asifabad, 2 Sirpur & Chinnoor 2 ٠.. ... ٠. 11.4 Adilabad District: All Urban Areas 96 84 12 Engineering 67 67 Total 30 37 ADILABAD DISTRICT 30 Rural ... 37 Urban... ... 11.2 Nirmal, Khanapur 27 27 and Lakshattipet Tahsils Rural 11.3 Rajura, Asifabad. Sirpur and Chinnur 3 3 37 37 11.4 Adilabad Dist: Non-City Urban

Educational Standards .—(Contd.)

CLASSES

LASSES	S 								TURAL CI		
				, 		Person	ns (includin principal	g their d	lependants) f livelihood	who deri	ve their
III—Cultivating labou-			IV—Non-Cultivating owners of land; Agricultural rent receivers and their dependants		V—Production other than cultivation			VII—Transport		and miscellaneous sources	
Males	Females	Males	Females	Males I	remales	Males	Females	Males	Females	Males	Female
(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)
	 	 	••• •	5 3 2	 	1	(000 H	 	 	10 :::	
				1	•••	•••		•••		•••	
	•••			2					•••	· • ·	•••
•		•••	•••	2	•••	1	••• • • • • • • • • • • • • • • • • • •	•••		10	
••• ••• •	 			•••	1 	 	•••	 	***	103 19 84	15 4 - 11
•••	•••	•••	••		***	***	•••			10	2
•••	••	•••	*	•••	•••		*	••	••	7	2
		*	-	•••	••	•••	***	"	***	2	
••	***	•••	•••	•••	1		••	•••		- 8#	. 11
 	•••	: 	 	15 4 11	•••		, a spa ₁	 	 	52 26 26	•••
		•••		1		••		•••	•••	26	•••
•••	***	•••	***	3	***			***	•••	, " +er	
•••	•	•••	,•••	11	•••	*** }**	•••	***	***	26	

1,4	,	3	Lì	ve	ıIJ	poor	Class	es	by_
		. ′					I H O		

AGRICULTURAL

EDUCATIONAL STANDARDS BY TRACT	<u> </u>		TOTAL Males	Females	I—Cultivators of land owned and their dependants		II—Cultivators of land wholly or mainly un-owned and their dependents	
a managan and an are an are an are a second of the second					Males	Females	Males	Females
(D) (1) (1) (T) (T)	· 我们	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Agriculture								
	Total	3	3	ž		•••		٠
ADILABAD DISTRICT	Rural Urban	- <u>;</u> 3	3	٠٠٠	•••		••	
11.4 Adilabad Dist: Non-City Urban		3	3					
Veteripary				ź.				
	Total	3	3	·		•••		•••
ADILABAD DISTRICT	Rural Urban	3	 3			•••	•••	•••
11.4 Adilabad Dist: Non-City Urban		3	/ 3			***	-	
Commerce								
Commerce	Total	5	5	•••			•••	
ADILABAD DISTRICT	Rural		•••				•••	•••
ADIMBID DISTILL	Urban	5	5		•••	••	•••	•••
11.4 Adilabad Dist: Non-City Urban		5	5	•••	••	••		•••
Legal			ĩ					
	Total	89	89		20			•••
ADILABAD DISTRICT	Rural	11	11		8	. • • •		
	Urban	78	78	Ş	12		•••	***
11.1 Adilabad, Utnoor, Kinwat and Boath Tahsils Ru	al	3	3	***	1		•••	•••
11.2 Nirmal, Khanapur and Lakshattipet ,,	•	5	5	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4		••	•••
11.3 Rajura, Asifabad,	, ,,,	3	3	: 11	3			J.,
11.4 Adilabad Dist: Non-City Urban		78	78	***	12			***

Educational Standards —(Contd.)

CLASSES

CLASSES							NON-A	GRICUL	TURAL C	LASSES	
			,			Person	s (includir principal	means o	dependants)	who derived from:—	e their
III—Cultivating labourers and their dependants		IV—Non-Cultivating	IV—Non-Cultivating - owners of land; Agri- cultural rent receivers and their dependants		. V—Production other than cultivation		. VI—Commerce		VII—Transport		sources
Malés	Females	:Males	Females	Males 1	Females	Males	Females	Males	Females	Males	Females
(9)·	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)
	ų									.'.' 5''.	
			•••	•••	•••		***			3	
•••		•••		• •••	···	•••	-www.567,		· :5	- 45 / 4	١ .
•		••	•••	· ···	.•;•		29 17	•••		3	
	•••					•••	,			1.1 .3,0	0.124
								i		` <u>1</u>	
					,	4				ABANGAN ANA ANA ANA ANA ANA ANA ANA ANA AN	
	•••	•••	•••	•••	•••			•••	•••	3	3
•••	•••	•	•••	•••	. ***	•••	•••	•••	··· ·· .		
•••	•••	•••	•••	•••	· · ·	Ωį.	•••	 1897%, .		. છે જેકો હું . છે	
•••	•	•••	•••	•••	•••		•••		••	3	
		· ···	a	•••		1 '				14172 4 7.7	
•••	•••	¢	ş*•••	•••	A*1		•••		•••	•••	•••
•••	•••	•••	•	•••	••	1	•••	•••	•••	4	
***			ų	•••	••	1:	•••	··	•••	4	• • •
						Ų,					
					•						
	•••		′ 	•••	****	••• '•	•••			69	· •
•••	·		 *	. 3. ***	8 E	•••	•••				
•••		•••	••	•••	•••	•••	•••		***	66	•••
				•••	••-		•••			2	•••
•••	•••	•••	•••	***	••	••	•••			1	•••
•••	•••	•••	•••		•••				•••	•••	***
•••	•••	•••	•••	•••	••*	•••			•••	6 6	

8. Livelihood Classes by

LIVELIHOOD

					- H		ш 1 ч 1		
						,	A(GRICUL	PURAL
	EDUCATIONAL STANDARDS BY TRACT		TOTAL Persons Males Females			I—Cultivators of land wholly or mainly owned and their dependants		II—Cultivators of land wholly or mainly un-owned and their dependants	
	•					Males	Females	Ma les	Females
	(1)	۲	(2)	(3)	. (4)	(5.)	(6)	(7)	(8)
	Medical							•	
	ADILABAD DISTRICT	fotai Rural Urban	42 10 32	40 10 30	2 2	 	 		
11.1	Adilabad, Utnoor, Kinwat and Boath Tahsils Rura	al	1	1	•••		••		. ,
11.2	Nirmal, Khanapur and Lakshattipet ", ",		6	6			•••	••	
11.3	Rajura, Asifabad, Sirpur and Chinnur ,, ,,		3	3	•••	•••	•••		,
11.4	Adilabad District: All Urban Areas		32	30	2			•••	•••
	Others								
	ADILABAD DISTRICT	Total Rural Urban	501 152 349	464 146 318	37 6 31	70 49 21	4 2 2	4 4 	
11.1	Adilabad, Utnoor, Kinwat & Boath Tahsil Rural		51	49	2	19	1	3	•••
11.2	Nirmal, Khanapur and Lakshattipet " "		63	59	4	21	1	1	
11.3	Rajura, Asifabad, Sirpur & Chinnoor ,, ,,		38	38	•••	9		•••	184
11.4	Adilabad District: All Urban Areas	•••	349	318	. 31	21	2	•••	••

Educational Standards.—(Concld.)

CLASSES

LASSE	s						NON-A	GRICUL	TURAL CI	LASSES	
				•		Perso	ns (includin principal	g their o	lependants) f livelihoo	who deri	ve their
III—Cultivatina labou.	rers and their dependants	IV-Non-Cultivating	owners of land; Agri- cultural rent receivers and their dependants		V—Production other than cultivation		VI—Commerce		VII—Transport	VIII—Other services	and miscellaneous sources
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
(9)	(1 0)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)
									,		
•••	•••			3	•••	•••		2		35	2
•••	•	•••	•••	2	•	••	•••	1	•••	7	•••
•••	•••	•••	•••	1	•••	••	•••	1	***	28	2
	•••						•••	•••	•••	1	•-
•		***	•••	••				•••	•••	6	
			••	2			•••	1			
•••	·	•••		1	•••	•••	••	1	•••	28	2
		7		44	2	23	16	4		312	15
•••	,	6	•••	11	•••	1	•••		•••	75	4
•••	•••	1	•••	33	2	22	16	4	•••	237	11
	***	•••		2	•••	1	***	•••	•••	24	1
	•••	5	*4*	5	***	, 104	***		***	27	3
•••	•••	1	•••	4	•••	•••	•••	•••	104	24	
	•••	1.	•••	33	2	22	·6	4		237	11

9. Crop Calendar for Telangana.

Srl. No.	Crop		Period of Sowing	Period of Harvesting
(1)	(2)	•	(3)	(4)
1.	Rice Abi.	•••	10th June to 31st July.	1st Nov. to 15th Nov.
2.	Rice Tabi.		20th November to 15th January.	30th March to 15th April.
3.	Wheat.	•••	1st October to 15th October.	25th February to 15th March.
4.	Jawar Kharif.		15th June to 31st July.	16th November to 15th December.
5.	Jawar Rabi.	•••	13th October to 27th Oct.	15th March to 15th April.
6.	Bajra.		20th June to 6th July.	1st October to 15th Oct.
7.	Maize.		4th June to 30th June.	1st October to 15th Oct.
8.	Ragi.	•••	1st July to 31st July.	1st November to 15th November.
9.	Gram.	•••	13th Sept. to 10th Oct.	15th Jan. to 15th Feb.
10.	Tuar.		1st June to 30th June.	15th Feb. to 15th March.

Source: -Bureau of Economics and Statistics, Hyderabad-Dn.

10. Land Utilisation by (Year ending

Year.	Forests.	Barren and unculti- vable land.	Land put to Non- agricultu- ral uses.	Culturable waste.	Permanent pastures.	Miscellane- ous trees, crops and groves.
(1)	(2)	(3)	(4)	(5)	(6)	(7)
		-			Adil	abad District
1950—51	975,992	913,236	. 169,087	185,584	174,708	18,352
1951—52	1,038,862	737,017	177,158	265,505	155,807	3,668
195253	1,074,789	772,709	137,287	165,249	173,268	1 0 ,316
1953—54	1 ,0 98,595	658,266	223,179	160,759	159,160	23,757
1954—55	1,114,676	610,585	195,435	245,471	178,393	9,832
					А	DILABAD Tahsil
195 0 —51	5,240	38,350	32,354	7,177	19,166	2,195
1951_52	54,103	24,313	43,248	3,482	19,603	400
1952 - 53	55,967	56,411	12,350	5,927	18,287	654
1953_54	47,386	47,570	27,686	7,507	18,59 4	2,593
1954 – 55	52,469	32,230	16,003	17,715	23,197	2,162

Source:-Bureau of Economics and Statistics. Hyderabad-Dn.

9. Crop Calendar for Telangana. — (Concld).

- •		Desired of Souring	Deriod of Unregeting
Crop.		Period of Sowing	Period of Harvesting
(2)		(3)	(4)
Mung.		14th June to 20th June.	15th Sept. to 30th Sept.
Kulthi.	•••	15th June to 15th July.	10th Oct. to 15th Oct.
Mash.		14th June to 20th June.	15th Sept. to 30th Sept.
Groundnut.		15th June to 15th July.	15th Oct. to 15th Nov.
Castor.		15th June to 31st July.	15th Feb. to 30th April.
Linseed.		1st Oct. to 31st Oct.	15th Jan. to 15th Feb.
Sesamum.		15th June to 15th July.	10th Oct. to 31st Oct.
Sugarcane (Adsalu).	•••	1st January to 31st January.	1st Dec. to 31st Jan.
Cotton Kharif.		21st June to 6th July.	1st Nov. to 31st Jan.
Cotton Rabi.		25th August to 30th Sept.	1st March to 30th April.
	Crop. (2) Mung. Kulthi. Mash. Groundnut. Castor. Linseed. Sesamum. Sugarcane (Adsalu).	(2) Mung Kulthi Mash Groundnut Castor Linseed Sesamum Sugarcane (Adsalu) Cotton Kharif	Crop. Period of Sowing (2) Mung 14th June to 20th June. Kulthi 15th June to 15th July. Mash 14th June to 20th June. Groundnut 15th June to 15th July. Castor 15th June to 15th July. Linseed 1st Oct. to 31st Oct. Sesamum 15th June to 15th July. Sugarcane (Adsalu) 1st January to 31st January. Cotton Kharif 21st June to 6th July.

'ahsils, 1950-51 to 1954-55.

1st May)

(Figures in acres)

					(Baren me	•
Current fallows.	Fallow land other than current fallows.	Net area sown.	Total Geographi- cal area.	Total cropped area.	Double cropped area.	
(8)	(9)	(10)	(11)	(12)	(13)	
510,853	106,520	1,204,439	4,258,771	1,210,588	6,149	
381,922	131,153	1,318,526	4,209,618	1,320,564	2,038	
239,915	202,881	1,408,265	4,184,679	1,413,183	4,918	
202,250	163,353	1,468,175	4,157,494	1,485,502	17,327	
165,756	188,413	1,509,541	4,218,102	1,519,360	9,819	
125,162	13,142	125,284	368,070	125,284		
27,573	40,092	155,364	368,178	155,369	5	
37,778	14,006	171,100	372,480	171,100	•••	
54,206	80	168,947	374,569	168,947	•••	
232	53,653	174,885	372,546	174,898	13	
		,			1	

10. Land Utilisation by

(Year ending

Year.	Forests.	Barren and unculti- vable land.	Land put to Non- agricultu- ral uses.	Cuiturable waste.	Permanent pastures.	Miscellane. ous trees, crops and groves.
(1)	(2)	(3)	(4)	(5)	(6)	(7)
					•	UTNOOR Tahsil
1950—51	146,508	163,746	1,217	3,960	1,069	•••
1951—52	123,615	182,543	626	16,023	1,069	•••
1952—53	104,660	189,905	9,212	2,420	1,074	18
195354	93,879,	175,353	926	955	1,069	19,129
1954—55	8 9,0 86	209,772	1,587	1,761	1,084	•••
					Кн	anapur Tahsil
1950—51	57,922	18,069	1,118	617	1,190	6,953
1951—52	75,181	11,607	2,428	1,292	1,021	274
1952—53	74,875	4,503	6,363	3,475	1,287	34
195354	69,568	12,614	7,770	2,190	1,385	23
195455	68,958	11,177	5,662	2,9 31	2,258	58
j					•	NIRMAL Tahsil
195 051	93,091	31,702	23,0 06	6,708	25,360	809
1951—52	96,763	20,465	14,951	26,195	24,638	1,273
1952—53	91,065	33,554	18,353	9,785	28,490	1,145
1953—54	90,634	25,067	15,614	15,830	30,025	766
195455	96,835	21,962	16,739 ⁻	13,516	3 0, 104	2,598
		*				BOATH Tahsil
195051	203,502	25,228	10,530	1,641	21,577	53
1951—52	160,615	19,847	8,69 0	2,316	24,099	664
195253	153,572	22,821	8,9 0 7°	2,150	19,852	395
1953 54	154,284	19,735	9,558	3,300	19,753	249
1954—55	154,028	21,324	9,826	3,341	23,726	802
]	Kinwat Tahsil
1950—51	80,303	20,971	19,230	13,726	23,503	2,196
1951—52	79,480	36,834	9,037	12,285	19,872	•••
195253	83,862	38,764	7,937	8,676	19,828	2
195354	83,442	34,200	10,206	9,545	20,188	
1954—55	81,289	34,365	13,059	16,721	20,814	2, 0 36
	1	•	/		2,0,017	2,000

Tahsils, 1950-51 to 1954-55 —(Contd.)

31st May)

(Figures in acres)

					(1 18 ares 111 ac
Current fallows.	Fallow land other than current fallows.	Net area sown.	Total Geographi- cal area.	Total cropped area.	Double cropped area.
(8)	(9)	(10)	(11)	(12)	(13)
54,135	4,311	32,813	407,759	32,813	
42,117	6,627	35,845	408,465	35,845	
23,590	16,969	61,243	409,091	61,243	
44,018	18,073	54,756	408,158	54,756	•••
34,281	16,139	59,392	413,102	59,639	247
3,072	8,128	45,4 0 0	142,469	50,504	5,104
8,823	1,107	41,346	143,079	41,346	
8,363	1,928	42,573	143,401	42,573	•••
5,612	3,243	41,206	143,611	46,307	5,101
6,359	2,809	43,171	143,383	43,171	
78,398	5,389	108,755	373,218	108,755	
44,226	23,084	123,302	374,897	124,066	764
36,459	33,380	122,666	374,897	124,691	2,025
26,949	23,312	135,735	363,932	143,444	7 ,7 09
33,869	19,416	140,377	375,416	145,805	5,428
53,806	300	122,703	439,340	122,703	
35,786	•••	136,236	388,253	136,236	•••
22,700	7,510	152,206	390,113	152,569	 363
22,073	9	161,153	390,144	161,280	127
498	8,996	167,605	390,146	167,605	•••
43,640	29,659	148,973	382,201	148,973	
50,022	13,542	161,241	382,313	161,324	83
23,396	27,537	171,294	381,296	171,521	227
14,693	28,695	178,516	379,485	179,125	609
26,295	5,778	186,037	386,394	187,288	1,251

10. Land Utilisation by

(Year ending

Year.	Forests.	Barren and unculti- vable land.	Land put to Non- agricultu- ral uses.	Culturable waste.	Permanent pastures.	Miscellane- ous trees, crops and groves.
(1)	(2)	(3)	(4)	(5)	(6)	(7)
()	(-)	()				Rajura Tahs
1950—51	14,698	121,615	19,595	24,271	13,885	186
1950—51 1951—52	39,789	100,524	18,500	24,087	13,917	459
1951—52 1952—53	26,113	92,408	13,836	28,353	13,132	6,397
1952—55	48,273	78,659	16,080	24,849	12,597	•••
1953—54	50,134	81,563	16,162	30,045	13,591	
193433	50,25	•				SIRPUR Tahsil
1950—51	148,217	123,741	19,581	18,869	21,076	500
1951—52	148, 0 95	123,555	21,285	24,893	20,812	129
1951—52 1952—53	154,918	119,078	18,810	14,638	20,731	28
1952—55 1953—54	162,304	105,345	18,533	12,683	20,723	18
1953—54	163,556	89,670	21,310	25,298	22,036	•••
193433	105,550	0,,0.0	,			CHINOOR Tahsil
1950—51	9,931	255,442	25,954	16,294	20,113	161
1951—52	49,887	173,631	40,442	10,225	12,581	12
1951—52	111,928	122,208	22,318	21,185	13,487	251
1952—55 1953—54	99,794	117,648	50,470	15,909	12,306	315
1953—54 1954—55	124,553	70,650	70,581	11,552	12,811	732
195455	12.,000		•		La	KSHATIPET Tahsil
1950—51	161,848	9,412	10,666	27,863	7, 0 83	2,665
1951—52	168,332	9,900	15,076	6,111	7,006	451
1952—53	168,937	15,904	12,554	3,193	6,840	330
1953—54	167,769	11,716	14,776	4,311	1,200	268
195455	167,502	11,764	15,962	4,283	6,944	865
						Asifabad Tahsil
1950—51	54,732	104,960	5,836	64,458	20,686	2,634
1951—52	43,002	33,798	2,875	138,596	11,189	6
1952—53	48,892	77,153	6,647	65,447	30,260	1,062
1953—54	81,262	30,359	51,530	63,680	21,320	396
1954—55	66,266	26,108	8,544	118,308	21,828	579

Tahsils, 1950-51 to 1954-55—(Concld).

31st May)

(Figures in acres)

Current fallows.	Fallow land other than current fallows.	Net area sown.	Total Geographi- cal area.	Total cropped area.	Double cropped area.
(8)	(9)	(10)	(11)	(12)	(13)
56,927	11,383	157,471	420,031	157,471	•••
43,365		176,206	416,847	176,243	37
8,672	27,967	186,08 0	402,958	186,080	•••
10,054	41,896	185,834	418,242	185,834	
2,218	25,579	198,842	418,134	198,842	•••
40,331	15,147	126,870	514,332	126,870	***
30,519	8,972	136,112	514,372	136,118	6
4,683	36,644	145,970	515,500	146,054	84
4,843	36,082	153,382	513,913	153,445	63
4,804	33,528	153,711	513,913	153,745	34
16.500		07.000	440 205	07.000	
16,520	•••	97,890	442,305	97,890	4.4
46,060	4,800	104,138	441,776	104,182	44
16,512	16,694	116,915	441,498	117,451	536
7,046	400	119,215	423,103	120,436	1,221
10,727	11,225	122,287	435,118	123,019	732
7,938	9,997	111,738	349,210	112,783	1,045
20,624	4,429	117,281	349,21 0	118,380	1,099
15,535	4,656	121,260	349,209	122,943	1,683
1,006	1,000	119,177	321,223	121,674	2,497
12,139	5,399	124,352	349,210	126,466	2,114
30,924	9,064	126,542	419,836	126,542	
32,807	28,500	131,455	422,228	131,455	•••
42,227	15,590	116,958	404,236	116,958	•••
11,750	10,563	150,254	421,114	150,254	
34,334	5,891	138,882	420,740	138,882	***

11. Seasonwise cropped area by Tahsils, 1950-51 to 1954-55.

(Figures in acres)

Area sown Total more than Year cropped Tabi Abi Rabi Kharif (ending once area 31st May) (7)(6)(5)(4) (3) (2)(1;) Adilabad District 1210,588 6,007 ... 65,822 726,023 412,736 1950---51 2,038 1320,564 6,975 71,234 427,433 814,922 1951-52 4,918 1413,183 7,471 63,133 427,063 915,516 1952-53 17,327 15,940 1485,502 74,869 463,277 931,416 1953---54 9,819 1519,360 11,584 80,693 484,729 942,354 1954---55 ADILABAD Tahsil 125,284 . . . 2,202 1,115 ... 121,967 1950-51 5 155,369 13 2,567 1,373 1951-52 151,416 171,100 3 1,935 2,325 1952-53 166,837 168,947 117 2,513 2,305 164,012 1953-54 13 174,898 4 2,773 2,997 169,124 1954---55 UTNOOR Tahsil 32,813 2,591 28,951 1,271 1950-51 35,845 2,104 1951--52 32,555 1,186 1,649 2,721 61,243 1952-53 56,873 ... 153 54,756 3,043 2,897 1953 - 5448,663 247 59,639 4,984 4,010 49 50,596 1954---55 KHANAPUR Tahsil 4,949 7,069 5,104 50,504 1950-51 33,382 ... 4,850 7,692 4,884 41,346 1951-52 23,920 ... 27,234 4,558 6,523 4,258 42,573 1952-53 ٠.. 30,382 3,801 7,212 5,101 1953 - 54 4,912 46,307 5,197 25,589 7,898 1954--55 4,487 43,171

Source: Bureau of Economics and Statistics, Hyderabad-Dn.

AGRICULTURE

11. Seasonwise cropped area by Tahsils, 1950-51 to 1954-55.—(Contd.)

(Figures in acres)

					/ ~ ~6 ~	ace management
Year (ending 31st May)	Kharif	$\mathbf{R}_{\mathbf{a}}$ bi	Abi	Tabi	Total cropped area	Area sown more than once
(1)	(2)	(3)	(4)	(5)	(6)	(7)
		Nu	RMAL Tahsil			
1950—51	84,356	7,307	16,491	601	108,755	•••
1951—52	98,893	6,248	17,232	1,693	124,066	764
1952—53	103,915	4,063	14,813	1,900	124,691	2,025
1953—54	111,899	4,847	18,513	8,185	143,444	7,709
1954—55	111,587	8,739	19,790	5,689	145,805	5,428
		В	оатн Tahsil			
1950—51	111,339	3,084	8,280	•••	122,703	•••
1951—52	124,190	3,438	8,€08		136,236	
1952—53	137,846	6,717	8,006	•••	152,569	363
1953—54	142,610	9,697	8,963	10	161,280	127
1954—55	146,352	10,766	10,487	•••	167,605	•••
		Kı	NWAT Tahsil			
1950—51	143,251	428	5,294		148,973	•••
1951—52	154,970	1,710	4,644	•••	161,324	83
1952—53	167,214	1,888	2,419		1 7 1,521	227
1953—54	171,989	3,042	4,094	•••	179,125	609
1954—55	178,049	4,228	5,011	•••	187,288	1,251
r		· R	ajura Tahsil			
1950—51	75,957	78,124	3,390	•••	157,471	•••
1951—52	98,586	74,322	3,334	1	176,243	37
195253	121,838	61,243	2,999	•••	186,080	400
1953—54	113,693	69,394	2,747	•••	185,834	or
1954—55	117,030	79,221	2,591	***	198,842	. *

11. Seasonwise cropped area by Tahsils, 1950-51 to 1954-55.—(Concld.)

(Figures in acres)

					(1.18	ares m acres)
Year (ending 31st May)	Kharif	Rabi	Abi	Tabi	Total cropped area	Area sown more than once
(1)	(2)	(3)	(4) Sirpur Tahsil	(5)	. (6)	(7)
1950—51	11,759	108,207	6,904	•••	126,870	***
1951—52	14,375	113,925	7,818	•••	136,118	6
1952—53	17,864	120,932	7,220	38	146,054	84
1953—54	16,197	129,807	7,393	48	153,445	63
1954—55	15,121	130,898	7,726	•••	153,745	34
		,	CHINNOOR Tahsil			
1950—51	2 0, 737	67,837	9,229	87	97,890	•••
1951—52	24,792	68,794	10,522	74 ·	104,182	44
1952—53	35,404	70,742	10,951	354	117,451	536
195354	33,867	73,975	11,540	1,054	120,436	1,221
1954—55	33,714	77,398	11,289	618	123,019	732
		•	LAKSHATTIPET			
1950 —51	60,161	49,985	2,427	210	112,783	•••
.1951—52	58,739	54,786	4,613	242	118,380	1,099
1952—53	62,064	56,312	3,749	818	122,943	1,683
1953—54	58,366	55,961	6,120	1,227	121.674	2,497
1954—55	59,325	60,200	6,281	660	126,466	2,114
	,		Asifabad Tahsil			
1950—51	34,163	90,429	1,945	, 5	126,542	•••
1951—52	32,486	96,801	.2,100	68	131,455	•••
1952—53	18,427	96,634	1,797	100	116,958	
1953—54	39,738	107,405	2,877	234		
					150,254	•••
1954—55	35,867	100,101	2,837	77	138,882	•••

AGRICULTURE

12. Area under Food and Non-food Crops by Tahsils, 1950-'51 to 1954-55.

(Figures in acres)

			()
Year (ending 31st May)	Acreage under Food Crops	Acreage under Non-food Crops	Total Cropped area.
(1)	(2)	(3)	(4)
	Adilaba	d District	
1950—51	1,017,433	193,155	1,210,588
1951—52	877,466	453,098	1,330,564
1952—53	914,619	496,564	14,11,183
1953—54	962,615	515,887	1,478,502
1954—55	1,015,196	504,164	1,519,360
	ADILAB	AD Tabsil	
1950—51	99,265	26,019	125,284
1951—52	83,011	72,358	155,369
1952—53	89,680	81,420	171,100
1953—54	89,031	79,916	168,947
1954—55	93,077	81,821	174,898
	UTNO	OR Tahsil	
195051	30,474	2,339	32,813
1951—52	31,897	13,948	45,845
1952—53	40,109	21,134	61,243
1953—54	32,495	22,26 1	54,756
1954—55	37,696	21,943	59,639
	Khanap	ur Tahsil	
1950—51	41,457	9,047	50,504
1951—52	30,5 11	10,835	41,346
1952—53	30,26 1	12,312	42,573
1953—54	33,291	13,016	46,307
1954—55	32,917	10,254	43,171

Source:—Bureau of Economics and Statistics, Hyderabad-Dn

12. Area under Food and Non-food Crops by Tahsils, 1950-51 to 1954-55

(Concld.)
(Figures in acres)

			(Figures in acres)
Year (ending 31st May)	Acreage under Food Crops	Acreage under Non-food Crops'	Total Cropped area.
(1)	(2)	(3)	(4)
	Sirpur	Tahsil	
1950—51	103,661	23,209	126,870
1951—52	110,597	25,521	136,118
1952—53	114,722	31,332	146,054
1953— 54	122,625	30,820	153,445
1954—55	125,517	28,228	153,745
	CHINOOR	R Tahsil	
19 50 —51	76,103	21,787	97,890
1951—52	78,877	25,305	104,182
1952—53	84,738	32,713	117,451
1953—54	87,735	32,701	120,436
1954—55	93,380	29,639	123,019
	Lakshati	рет Tahsil	
1950—51	85,719	27,064	112,783
1951—52	88,892	29,488	118,380
1952—53	89,713	33,230	122,943
1953—54	93,199	28,475	121,674
1954,55	97,696	28,770	126,466
,	ASIFABA	D Tahsil	
1950—51	101,355	25,187	126,542
1951—52	100,261	31,194	131,455
1952—53	88,770	28,188	116,958
1953—54	115,166	35,088	150,254
1954—55	108,331	30,551	138,882

13. Cereals—Area and Production by Tahsils, 1950-'51 to 1954-'55.

(Area in A	cres)										(F	Produc	tion ir	Tons)
(1		ice	Ja	war	Baj	jra		Wheat	M:	aize	Other (Cereals	TO'	TAL
Year (Ending 31st May)	Area	Production	Area	Production	Area	Production	Area	Production	Area	Production	Area	Production	Area	Production
(1)	(2)	(3)	(4)	(5)	. (6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
					Adi	labad	l Distr	ict						
1950—51	71,828	12,908	434,371	55,330	1,379	107	4,912	327	38,702	3,071	7,573	660	558,765	72,403
1951—52	78,196	16,135	479,207	78,829	1,770	182	5,818	469	39,450	3,586	6,362	672	610,803	99,873
1952—53	70,604	14,641	543,732	101,015	2,147	214	6,509	859	37,329	3,976	4,652	502	664,973	121,207
1953—54	90,809	26,601	549,987	80,534	1 775	182	8,504	1,020	44,436	6,803	5,496	539	701,007	115,679
1954—55	92,277	23,306	575,478	103,200			12,368	2,298	42,718	6,966	4,674	537	727,515	136,307
					AD	ILABA)	D Tahs	il						
195051	2,202	329	28,832	3,347	29	2	419	12	290	71	526	48	32,298	3,809
1951—52	2,567	408	57,720	12,883	29	3	435	32	171	15	522	86	61,444	13,427
1952—53	1,938	346	63,762	19,511	113	10	590	88	124	8	364	45	66,891	20,008
1953—54	2,630	708	62,510	11,627	50	4	651	85	100	7	349	31	66,290	12,462
195455	2 777	718	67,47 2	15,059			1,068	212	68	6	379	45	71,764	16,040
					Uı	NOOR	Tahsil							
1950—51	2 ,591	419	11 861	1,742	22	2	112	7	1,982	133	242	22	16,810	2,325
1951—52	2,104	557	10,988	1,269	91	7	220	18	1,741	233	342	25	15,486	2,109
1952—53	2,721	425	26,206	3,899	131	7	378	105	2,110	188	275	16	31,821	4,640
1953—54	3,050	1,080	17,624	2,875	94	10	404	48	2,143	143	371	34	23 686	4,190
1954—55	4,059	652	19,553	5,687			900	180	2,255	474	381	46	27,148	7,039
					Кна	NAPU.	R Tahs	il						
1950—51	12,173	2,897	3,715	426	••		3		6,720	225	52	3	22,663	3,551
195152	12,576	2,453	5,482	• 869			1		6,894	308	130	10	25,083	3,640
195253	10,781	2,567	7,295	1,194	••				6,772	831	134	16	24,982	4,608
1953—54	12,124	4,706	7,499	946	•••		8	1	7,787	955	76	8	27,494	6,616
1954—55	12,385	3,934	7,327	1,171			14	2	6,941	696	51	8	26,718	5,811
S	ource:	Burear	u of Ec	onomic	s and	Stati	stics, I	lyder	abad-I	n				,

AGRICULTURE

13. Cereals—Area and Production by Tahsils, 1950-'51 to 1954-'55—(Contd.)

(Area in Ac	res)											(Prod	uction	in Tons)
	I 	Rice	Ja اســ سـر	war	~·	Bajra		Wheat		Maize	01	her C	ereals	TOTAL
Year (Ending 31st May)	Area	Production	Area	Production	Area	Production	Area	Production	Area	Production	Area	Production	Area	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
						Nirmai	L Tahsi	l						
1950—51	17,092	3,088	33,789	5,028	2		106	9	4,847	325	2,633	237	58,469	8,687
1951—52	18,925	3,480	35,998	6,694			155	14	5,732	384	1,846	168	62,656	10,740
195253	16,713	3,672	41,669	7,746		•••	128	11	6,333	847	1,214	113	66,057	12,389
1953—54	26,698	6,908	43,296	4,026		***	378	45	6,660	593	1,616	149	78,648	11,721
1954—55	25,479	7,698	40,449	9,021			605	72	6,082	1,572	1,285	118	73,900	18,481
						Воатн	Tahsil							
1950—51	8,280	1,478	51,747	7,699	19	1	425	72	1,449	97	925	71	62,845	9,418
1951—52	8,608	3,159	47,828	11,745	3		576	34	1,442	129	308	39	58,765	15,106
1952—53	8,006	1,430	55,672	8,284	19	2	970	196	868	58	317	31	65,852	10,001
1953—54	8,973	1,719	57,383	14,805	17	1	1,605	206	885	59	275	35	69,138	16,825
1954—55	10,487	2,182	62,374	11,886			2,011	369	813	73	161	19	75,846	14,529
						Kinwa	r Tahsi	i						
1950—51	5,294	630	62,485	8,136	1,302	102	118	5	81	5	848	75	70,128	8,953
1951—52	4,644	672	56,663	12,647	1,647	172	520	46	92	8	737	91	64,303	13,636
1952—53	2,419	432	64,126	14,313	1,873	195	556	50	53	5	264	31	69,291	15,026
1953 _54	4,094	1,097	65,361	9,725	1,595	166	970	87	40	4	131	16	72,191	11,095
1954—55	5,011	1,044	71,092	15,869		.,	1,491	260	16	2	103	13	77.713	17,188
						RAJURA	A Tahsil	l						
195051	3,390	499	61,217	7,643			3,218	191	836	37	130	8	68,791	8,378
1951—52	3,335	924	62,063	9,110			3,454	291	959	96	171	15	69,982	10,436
1952—53	2,999	503	68,943	8,494			3,495	364	663	59	29	4	76,129	9,424
1953—54	2,747	651	68,295	8,810	2	•••	3,865	466	810	140	114	12	75,833	10,079
1954—55	2 ,5 91	330	72,419	9,147			5,354	1,090	830	217	14	2	81,208	10,786

13. Cereals—Area and Production by Tahsils, 1950-'51 to 1954-'55—(Concld.)

(Area in Ac	res)					*					(Produc	tion i	n Tons)
	.1	Rice	Ja	war	Į.	Bajra	1	Wheat	;	Maize	Otl	ner Cer	eals	TOTAL
Year (Ending 31st May)	Area	Production	Area	Production	Area	Production	Area	Production	Area	Production	Area	Production	Area	Production)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
					S	IRPUR	Tahsil							
195051	6,904	1,538	54,272	5,574			247	15	4,487	401	281	17	66,191	7,545
195152	7,818	1,578	64,105	8 674		••	225	17	4,881	436	196,	23	77,225	10,728
1952—53	7,258	1,653	65,743	8 , 54 3			224	27	5,220	582	314	39	. 78,759	10,844
1953—54	7,441	2,622	7 3, 855	7,751			296	44	5,257	1,752	325	39	87,174	12,208
195455	7,726	2,038	78,434	13,130			382	57	5,158	1,260	190	22	91,890	16,507
					Cı	HINOOR	Tahsi	1						
195051	9,316	1,268	35,705	3,730	•••	•••	83	5	4,273	154	969	73	50,346	5,230
1951—52	10,596	1 719	36,753	2,419	•		. 73	5	4,517	309	892	67	52,831	4,519
195253	11,305	2,327	41,007	6,098	3	•••	70	10	5,278	529	845	100	58,508	9,064
1953—54	12,594	2,998	_ 38,909	5,066	16	1	106	8	5,606	436	1,040	109	58,271	8,618
1954—55	11,907	2,462	44,829	6,671		••	128	13	5,769	379	849	113	63,482	9,638
					L	AKSHA	TTIPET							
1950—51	2,637	414	38,155	5,362	3		17	1	7,632	1,078	183	11	48,627	6,866
1951—52	4,855	888	42,168	6,975		••	24	2	8,020	١,222	261	15	55,328	9,102
1952—53	4,567	9 53	44,561	7,849	4		29	2	8,659	758	503	60	58,323	9,622
1953—54	7,347	2,457	43,835	4,688		•••	46	4.	9,219	1,286	408	24	60,855	8,459
1954—55	6,941	1,881	47,576	7,116	•••	•••	51	5	9,192	1,579	386	46	64,146	10,627
					As	SIFABAI	Tahs:	i1						
1950—51	1,949	348	52,593	6,643	2		164	10	6,105	545	784	95	61,597	7,64 1
1951—52	2,168	297	59,439	5,544			135	10	5,001	446	957	133	67,700	
1952—53	1,897	333	64,748	15,084	4	•••	69	6	1,249	111	393	47		
1953—54	3,111	1,655	71,420	10,215	1	•••	175	26	5,929	1,428	791		81,427	
1954—55	2,914	367	63,953	8,443	•••		364	38	5,594	708	875	105	73,700	

AGRICULTURE

14. Pulses-Area and Production by Tahsils, 1950-'51 to 1954-'55.

(Area in Acr	es)									(Produ	action in	n Tons)
	Gra	am	Tu	ıar	Mu	ng	K u المرسية	ulthi	Other	Pulses	TC	TAL
Year (Ending 31st May)	Area	Production	Area	Production	Area	Production	Area	Production	Area	Production	Area	Production
(1)	(2)	(3)	(4)	(5)	6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
					Adilaba	d Distri	ict					
1950—51	12,205	762	50,998	6,575	96,552	5,347	33,958	1,381	59,096	4,040	252,809	18,105
1951—52	11,220	844	56,708	7,330	90,551	6,739	29,235	1,404	52,142	4,367	239,856	20,684
1952—53	13,499	979	53,805	8,711	85 , 478	5,593	32,013	1,499	49,098	3,698	233,893	20,480
195354	17,246	2,131	60,497	7,467	94,347	4,929	28,198	1,431	51,982	3,732	252,270	19,690
1954—55	29,004	3,353	63,130	8,163	92,582	.5,711	30,153	1,766	53,089	4,619	267,958	23,612
					ADILAB	ad Tahs	il					
1950—51	467	30	12,382	1,658	5,283	261	381	19	1,844	131	20,357	2,099
1951—52	602	39	12,009	1,809	5,822	481	280	18	792	112	19,50 5	2,459
1952—53	766	99	12,908	2,593	6,271	621	216	18	563	64	20,724	3,395
1953—54	1,138	98	13,118	1,318	5,746	285	1 /5	8	433	23	20,610	1,732
1954—55	1,330	154	12,393	1,660	5,320	308	74	4	315	23	19,432	2,149
						or Tahsi	1					
1950—51	778	33	1,013	136	1,602	106	44	2	2,493	253	5,930	530
1951—52	582	70	1,666	223	1,635	81	13		2,209	168	6,105	542
1952—53	1,137	73	2,102	387	1,927	95	2,169	71	547	31	7,882	657
1953—54	1,789	153	2,149	360	1,731	114	8	1	2,661	271	8,338	899
1954—55	2,861	678	2,340	313	1,746		•	2	2,780	200	9,754	1,280
			450	24		our Tah:	51 i 1,503	61	1,066	48	5,901	241
1950—51	522	45	359	24	2,451							
1951—52	449	24	428	64	1,952	145	1,066	44	1,234	124	5,129	401
1952—53	457	29	496	71	2,298	148	782	41	1,117 1,381	112 125	5,150 5,626	401 456
1953—54	339	36	369	62	3,172	209	365	24	1,381	108	5,976	384
1954—55	434	51	351	35	2,969	152	602	38	1 ,020 1	100	3,510	707

14. Pulses—Area and Production by Tahsils, 1950-'51 to 1954-55 —(Contd.)

(Area in A	Acres)									(Produ	ctica in	Tons)
	-	ram	T.	uar	Mu	ng	Ku	lthi	Other	Pulses	T	OTAL
Year (Ending 31st May		Production	Area	Production	Area	Production	Area	Production	Area	Production	Area	Production
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
					Nirmal	Tahsil						
1950—51	1,703	146	4,650	623	3,182	210	3,701	179	1,788	177	15,024	1,335
1951—52	1,447	93	5,093	682	3 353	222	4,188	205	1,295	94	15,376	1,296
1952—53	1,051	90	5,02 0	504	3,507	174	5,363	286	1,719	84	16,660	1,138
195354	1,452	124	5,331	535	3,607	149	2,847	122	1,814	133	15,051	1,063
195455	2,967	254	6,390	856	3,731	24 7	4,917	322	1,752	129	19,757	1,808
					Воатн	Tahsil						
1950—51	2,536	163	8,342	838	2,562	85	33	1	9,690	754	23,163	1,841
1951—52	2,271	195	8,353	839	2,254	149	9		8,289	779	21,176	1,962
1952—53	4,280	275	9,183	1,230	2,490	165	50	3	8,749	878	24,752	2,551
1953—54	5,834	1,146	9.016	906	2,563	127	34	2	10,418	875	27,865	3,006
1954—55	6,567	493	9,997	1,339	2,034	118	52	3	9,644	975	28,294	2,928
					Kinwa	т Tahsil	l					
1950—51	275	9	7,535	1,009	5,347	353	13	1	4,845	374	18,015	1,746
195152	1,127	72	8,891	1,191	4,708	311	17	1	3,744	383	18,487	1,958
195253	1,301	84	9,539	1,916	4,070	336	20	1	2,627	210	17,557	2,547
195354	2,036	175	9,178	1,844	3,692	244			1,688	173	16,594	2,436
1954—55	2,679	230	9,692	1,298	4,686	310	1		1,391	142	18,449	1,980
				1	RAJUR	a Tahsil	1				·	
195051	1,842	99	5,449	730	11,696	539	3,926	130	7,747	455	30,560	1,953
195152	2 1,537	137	7,626	1,021	11,949	743	2,994	171	7,387	659	31,493	2,731
1952— 53	3 1,485	127	7,138	717	13,042	572	2,935	142	6,055	378	30,655	1,936
1953—54	1,63 1	191	7,629	638	12,931	594	2,530	104	5,700	344	30,421	1,871
1954—55	8,493	1,187	6,953	931	13,072	755	2,403	99	7,151	400	38,072	3,372
	Carrinara	79										*

Source:—Bureau of Economics and Statistics, Hyderabad-Dn.

AGRICULTURE

14. Pulses—Area and Production by Tahsils, 1950-'51 to 1954-'55.—(concld.)

(Area in Acres) (Production in Tons) Other Pulses Gram Tuar Mung Kulthi TOTAL Production Production Production Production Production Production Year Area Area Area Area Area Area (Ending 31st May) (2)(3) (4) (5) 6) (7)(8) (9) (10)(11)(12)(13)(1) SIRPUR Tahsil 338 22 868 11) 13,536 703 7,591 373 13,535 933 35.868 2,146 1950---51 23 1.119 150 13,371 883 5.039 250 12,078 1.079 31,965 2,385 1951---52 358 1952 -53 389 33 990 133 14,095 728 5,597 275 13,351 922 34,422 2,091 1953---54 408 35 1,200 160 14,480 693 5,725 283 12,306 853 34,119 2,024 300 13,003 1,025 5,007 408 12,131 32,073 1954---55 426 46 1,506 1,354 3,133 CHINNOOR Tahsil 1950--51 891 57 407 5,853 192 5,399 242 25,177 732 49 12.302 947 11,567 6,734 326 5,842 377 25,516 1,447 1951---52 57 61 626 760 613 5,875 393 25,703 1,422 1952---53 6,633 218 667 43 407 55 12,121 713 5,904 352 29,016 1953---54 594 8,748 430 1,530 707 53 787 101 12,870 6,605 544 29,539 433 1.792 1954---55 55 1,009 144 12,429 616 8,766 730 LAKSHATTIPET 1,697 93 3,093 163 33,965 2,529 22,381 2,839 1950-51 526 1,167 50 4,485 1,241 507 20,686 2,370 2,927 96 3,135 141 33,037 3,194 1951--52 80 5,046 151 3,507 288 30,634 3,102 19,051 1,684 2,313 1952--53 1,310 84 4,453 895 84 2,066 3,346 147 31,540 2,051 20,341 1,303 1953---54 445 1,352 72 4,435 832 2,263 111 3,348 225 32,807 627 21,040 1,922 1954---55 127 4,678 1.478 ASIFABAD Tahsil 923 330 7,596 510 16,210 8,074 38,749 1950--51 1.686 108 5,183 867 2.738 293 451 728 5,966 6,137 32,067 1951--52 5,864 783 13,254 2,309 846 54 6,606 357 5,935 293 4,988 338 19,754 1952-53 656 42 1,569 210 1,240 1953---54 13,214 617 5,700 373 6,331 486 33,090 1,098 2,622 560 48 7,285 6,352 1,261 6,041 346 519 1954---55 660 12,552 33,805 2,864 1'039 78 7,821

15. Oilseeds—Area and Production by Tahsils, 1950-'51 to 1954-'55.

											(Produ	ction in	$\mathbf{T}ons)$
(Area in Acr	es) Ground	inut	Cast	or	Lins	eed	Sesam	um	Safflo	w (Other O	ilseeds	TOTAL	-
Year (Ending 31st May)	Area	Production	Area	Production	Area	Production	Area	Production	Area	Production	Area	Production	Area	Production
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
					Adi	labad	Distric	t						
1950—51	18,813 19,861	4,488 6,007	19,190 20,960	1,095 1,175	25,175 22,610		107,832 131,491	5,626 8,862			4.660	573 272	183,531 199,472	12,858 18,028
1951—52 1952—53	17,767	4,625	15,479 17,038	1,123 1,392	21,615 26,421		148,472 148,186	12,065 7,862			10.000	629 1,180	215,529 226,646	19,947 15,649
1953—54 1954—55	15,199 17,894	3,249 5 , 319	15,953	1,066	32,870		120,904	6,360	140	1	27,899	1,571	215,660	17,388
					Aı	DILABA	D Tahsil							
1950—51 1951—52	2,769 1,890	824 703	518 357	39 37	242 232		19,882 17,776	1,183 1,587			21	3	23,467 20,286	2,063 2,345
1952—53	936	244	208	17	410	42	21,624	2,212	2		12	1	23,190	2,516
1953—54	297	44	217	12 13	419 457		23,131 19,833	1,549 1,033			26 2 3	2	24,090 20,945	1,630 1,193
1954—55	400	119	228	13				·						.,
					Į	Utnoo	R Tahsil							
1950—51	147	44	37	2	. 3	3	1.843	11			4	•••	2,034	156
1951—52	154	69	107								13	•••	2,196 3,551	219 262
1952—53	84		130			9	2 426				27		3,6 09.	229
1953—54 1954—55	65 79		100 106		5 5 .		2 727				40			138

Source:—Bureau of Economics and Statistics, Hyderabad-Dn

15. Oilseeds—Area and Production by Tahsils, 1950-'51 to 1954-'55.—(Contd.)

Aras ir	Acres)	1
Area ir	Acres)

(Production in Tons)

(Wica ma	,													
	Groun	dnut	Cast	or	Lins	eed	Sesari	num	Safflor	wer C	other (Dilseeds	TOTA	¥L
Year (Ending 31st May)	Area	Production	Area	Preduction	Area	Production	Area	Production	Area	Production	Area	P. oduction	Area	Production
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10	(11)	(12)	(13)	(14)	(15)
					Kı	IANAP	ur Tahs	il						
1050 51	39	6	770	34			7,967	296	••				8,776	3 3 6
1950—51	31	5	488	29			9,355	835	•••		4		9,878	869
1951—52 1952—53	47	10	487	36			10,223	1,046	••	••			10,757	1,092
1952—55	20	6	514	39		•••	11,257	586			7	1	11,798	632
1954 —55	84	25	277	16	2		8,950	265			11	l	9,324	308
					1	Nirma	AL Tahsil	l						
logo da	1,564	465	111	7	847	63	9,235	540			14	1	11,771	1,076
1950—51 1951—52	4 324	1,287	242	14	720	54	10,015	728			106	7	15,407	2,090
1952—53	5,102	1,139	140	8	318	24	2,580	184			11	1	8,151	1,356
1953—54	5,890	1,315	153	8	710	40	10,957	494			19	1	17,729	1,858
1954—55	8,080	2,405	133	6	1,328	99	,8,977	529	14	1	14	1	18,546	3,041
						BOAT	гн Tahsi	l						
	£ 45	144	172	9	14	1	2,712	121	·		12		3,555	275
1950—51	645	263	101	7	5		3,173	189			10		4,174	459
195152	885	151	280	21	23		4,103	305			18	3 1	4,930	480
1952—53	506		184	10	73		4,147	123	•		65	3	4,780	233
1953—54 1954—55	311 303	93 89	106	6	52	,	3,429	• 204	. 35		2	7 1	3,952	303
*>> 														

15. Oilseeds—Area and Production by Tahsils, 1950-'51 to 1954-'55.—(Contd.)

(Area in Acres	5)	3)
----------------	----	----

(Production in Tons)

•	Grou	ındnut	Ca	stor	Li	nseed	Sesar	num		Sa	fflo 	wer	Other C	Dilseeds	TOT	AL
Year (Ending 31st May)	Area	Production	Area	Production	Area	Production	Area	Production		Area	:	Production	Årea	P. oduction	Area	Production
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)		(1	0	' (11)	(12)	(13)	(14)	(15)
						Kinwa	ат Tahsi	l								
1950 —51	4,439	991	86	5	,		3,118	93 ,	٠,		(373	17	8,016	1,106
1951—52	4,844	1,442	140	10	15	1	4,129	369		•	• ,		42	2	9,170	1,824
1952—53	3,575	1,330	108	8	15	1	4,137	462	,		••		1		. 7,836	1,801
1953—54	2,846	847	82	6	. 5		4,162	310	;		,		24	1	7,119	1,164
1954—55	3,085	918	36	3	7	1	3,276	171	,,1		3,	. 3	3	•••	6,410	1,096
						RAJUE	RA Tahsi	I								
1950—51	92	27	806	37	12,345	344	17,392	804			••		117	4	30,752	1,216
1951—52	103	27	554	41	9,867	837	23,507	1,399			••		168	12	34,199	2,316
1952—53	29	9	417	23	11 075	824	28,235	1,327	ı		.: '	•••	221	16	39,977	2,199
1953—54	18	4	476	21	12,001	890	24,959	1,890	÷		••	·	187	14	37,641	2,819
1954—55	14	4	322	21	16,475	1,824	24,323	1,145			••		353	16	41,487	3,010
•		4		1		Sirpi	r Tahsi	, I .	1		:	į.				
						,		-					'			
1950—51	58	17	2,229	127	4,940	276	5,532	2 83			•••		10,059	449	22,818	1,152
1951—52	107	24	2,138	123.	4,073	303	14,508	927			•••	•••	4,001	238	24,827	1,615
1952—53	55	16	1,060	79	:3,558	265	18,497	1,349					·7,444	443	30,614	2,152
1953—54	46	14	1,140	85	5,354	498	5,814	260	,		•••	,	17,857	1,063	30 211	1,920
. 1954—55	16	5	1,118	101	• 5,763	536	4,980	. 296	Į,	ŧ	1 :	i	15,848	943	27,726	1,881

15. Oilseeds—Area and Production by Tahsils, 1950-'51 to 1954-'55.—(Concld.)

		•		(T) 1 (1 1 T)
(Area in Acres)	•	,	· · · · · ·	(Production in Tons)

,	Groun	ndnut	Cast	or	Linse	eed	Sesam	um	Safflor	wer (Other O	ilseeds	TOTA	L_
Year (Ending 31st May)	Area	Production	Area	Production	Area	Production	Area	Production	Area	Production	Area	P. oduction	Area	Production
. (1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
				,	Сн	INNOOR	Tahsi		,		;			,
1950—51	1,0?7	191	66	5	76	4	19,203	1,048	•••		1,236	73	21,608	1,321
1951—52	703	157	82	6	76	, 6	24,164	1,599	, .	, ,	53	3	25,078	1,771
1952—53	669	199	59	3	96	, 5	27,161	2,139		••	4,401	164	32,386	2,510
1953—54	494	129	63	3	124	7	31.805	1,472					32,486	1,611
1954—55	591	176	41	2	90	7	17,707	1,317	,		11,072	577	29,501	2,079
					I	_aksh <i>a</i>	TTIPET	ſ	•	1 ,	ţ			· r .
						•	14,382	855	,	,	101	3	25,755	11 2,777
195051	7,745	1,715	3,527	204	•••	•••	15,528	1	•••					2,662
195152	6,582	1,959	3,052	240			18,629		;**		16			3,869
1952—53	6,698	1,495	2,945	293 171	2 0		15,673				164			1,418
1953—54	5 185	772	2,700 2,784	189	58	, ,							. 24,528	2,214
1954—55	5,138	1,529	2,704	102				•	6.1		, ,		,	
						SIFABA	D Tah	sil			4		۸.	
1950—51	288	64	10,868	626	6,708	374	6,560	5 293			549		•	1,380
1951—52	238	71	13,699	661	7,622	496	7 414	4 624	••	••	(1)		5 · 29,084	1,858
195253	63	19	9,645	631	6,09	1 34) ⁹ ,98	5 718	•••	•••		.5	2 25,829	1,710
1953—54	27	6	11,409	1,032	7,72	5 50	12,85	5 508	***		1,43		6 33,451	2,135
195455	104	31	10,802	703	8,63	8 56	2 9,14	4 795	61	5	52	.8 2	29,277	2,125

16. Other Principal Crops—Area and Production

(Area in Acres)					Tobac		Oni	nns	Chi	llies	Go	rlic
	Co	otton	Suga	arcane	Tobac	co	Om.	J		٠		тте
Year (Ending 31st May)	Area	Production (Bales of 392 Lbs.)	Area	r-roduction	Area	Production	Area	Production	Area	Production	Area	Production
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
										Adil	abad I	District
1950—51	177,088	25,665	409	527	527	92	•••				•••	•••
1951—52	241,484	44,291	253	347	813	180				•••		
1952—53	2 69,958	34,119	147	164	944	188		•••			•••	•••
1953—54	277 ,77 8	22,083	82	110	711	144	•••	•••	•••			•••
1954—55	279,253	35,749	131	155	879	196	165	498	13,482	1,073	206	309
										A	DILABAI	Tahsi
1950—51	44,055	5,994	41	49	16	4	•••	•••	•••	•••	•••	•••
1951—52	49,518	10,106	26	31	16	4	•••			•••	•••	***
1952—53	55,131	5,626	16	19	38	5	•	***	•••		•••	***
1953—54	53,529	5,463	5	7	28	4					***	•••
1954—55	59,156	8,048	2	2	31	7	4	.9	1,525	136		•••
											UTNO	or Tahsil
1950—51	7,430	1,011	4	5	13	2	•••	•••		/**	•••	***
1951—52	11,433	2,333	5	. 3	18	5	•••		•••	•••	•••	
1952—53	17,189	2,046	9	6	42	5	•••	•••	•••	•••	••	***
1953—54	18,244	1,862	5	6	8	1		•••	•••	•••	•••	***
1954—55	17,608	1,797	6	7	30	5	1	3	560	37	1	1
										K	HANAPI	JR Tahsil
195051	330		13	15	2	•••	•••	•••	•••	•••	***	,***
1951—52	637		•••	•••	14	3	•••	•••			•••	***
195253	978	116	•••	•••	21	4	•••	•••				•••
1953—54	880	90	•••	•••	21	5		•••			•••	•••
195455	592	50	•••	•••	14	2	7	16	182	18	7	10

Source:—Bureau of Economics and Statistics, Hyderabad-Dn.

by Tahsils, 1950-'51 to 1954-'55.

(Production in Tons)

Tur	meric	Sun-l	Hemp	Decca	n-Hemp	Gi	nger	Pot	atoes
Area	Production	Area	Production	Area	Production	Area	Froduction	Area	Production
(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)
	•••			•••					***
	•••	***		•••		***	***	•••	•••
•••	•••	***	***	***		•••	•••		
•••	***	***	•••	•••		•••	•••	•	***
348	240	2,943	214	3,765	709	•••	•••	2	2
								,	
•••	•••	***	•••	•••	•••	•••	•••	•••	
•••		•••	•••	***	***	•••	•••	•••	•••
	***	***		***	***	•••	•••	•••	
•••	•••	***	•••	***	•••	***	***	•••	•••
6	3	218	17	1,446	258	•••	***	2	2
	•••	***	•••	•••	•••	•••	•••	***	•••
•••	***	•••	•••		•••	•••	•••	***	•••
•••	***	•••	***	• * •	•••	•••	***	***	•••
•••	***	***	•••	•••	•••	•••	•••	•••	***
	•••	158	11	172	20	,,,	***	***	•••
***	***	***	•••	***		***		•••	••
	***	***	•••	100	•••	***	***	***	•
•	***	•••		•••	•••		•••		** ·
•••	***	***	•••	***	***	***	***	•••	
2	1	133	10	•••	•••	•••	•••	***	٠

16. Other Principal Crops—Area and Production by

17

(Area in Acres)											
	Cotton	Su	garcane	То	bacco	Qni	ions	Ch	illies	Ga	arlic
Year (Ending 8	Production (Bales of 392 Lbs.)	Area	Production	Area	Production	Area	Production	Area	Production	Area	Production
(1)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
										Nirmai	. Tahsil
1950—51 18,77	2 3,192	111	131	79	17			• • •		•••	
1951—52 25,342	4,310	67	59	188	23			•••	•••		•••
1952—53 28,48	4,844	37	43	159	25				•••	•••	•••
1953—54 27,233	1,853	25	24	93	15		•••				•••
1954—55 26,923	4,572	43	48	106	23	86	256	4,019	272	90	117
								•		Воатн	Tahsil
1950—51 31,150	5,298	83	99	11	2	•••	•••	•••			•••
1951—52 47,880	8,143	31	45	39	9		•••	•••	•••	•••	•••
1952—53 54,183	7,372	20	18	70	16					•••	•••
1953—54 56,55	7 3,848	8	9	34	8		•••	•••		•••	•••
1954—55 56,899	7,741	18	21	41 .	8	7	18	1,356	136	7	, 9
										Kinwa	r Tahsil
1950—51 49,050	6,674	144	214	5	•••						
1951—52 65,334	13,334	10 8	19 l	24	4	•••	•••		•••	•••	
1952—53 72,834	9,910	45	54	9	2		•••		•••		•••
1953—54 79,922	5,437	28	50	6	1			***			•••
1954 —55 79,705	8,133	51	60	21	5	8	۷3	813	82	9	13
				:	:		,				
										RAJURA	A Tahsil
1950—51 23,225	3,160	7	7	10	1	•••	•••	•••	•••		
1951—52 35,825	5,483	3	3	2 7	5	•••		•••	***		
1952—53 34,842	3,556	•••		3 7	4			•••	•••	***	•••
1953—54 36,019	3,063	3	2	23	3			•••	•••		
19 54 —55 33,962	4,621	2	1	159	35	8	12	2,545	132	•••	•••

Source:—Bureau of Economics and Statistics, Hyderabad-Dn.

Tahsils, 1950-'51 to 1954-'55 -(Contd).

							(Produ	ction in To	ons)
Turr	neric	Sur	-Hemp	Deccar	n-Hemp		iger	Potat	
Area	Production	Area	Production	Area	Production	Area	Production	Area	Production
(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)
	***	***	•**	*	***			***	
,	•••	***	•••	•••	•••	••	•••	••-	•••
•••	•••	•••	***	•••	•••	•••	**	•••	••
	•••		•••	•••	;**	•••	•••	•••	•••
259	173	233	21	•••	•••	•••	***	•••	**
 2		 154		 149			•••		000 000 000
T.									•••
		***	***	**	***	•••	•••	•••	•••
•••	***	•••	***	**,		•••	•••	•••	**
•••	***	***	***	***	/**	***	•••		
		•	***	**	,	494	,		,
12	6	630	63	1,064	285	•••	***	•••	•••
				e					
				•••	•••	•••	•••	•••	***
***	***	•••	•••	•••	•••	•••	•••	•••	
•••	***	•••	***		***	••	•••	•••	•••
•••	•••	•••	•••	,	•••	•••		,,.	•••
***	•••	•••		 934	111	•••	•••	•••	
10	7	277	12	737					

16. Other Principal Crops-Area and Production

(Area in Acres)

		Cotton	Sug	garcane	Toba	icco	Or	ions	Chi	llies		rlic
Year (Ending 31st May)	Area	Production (Bales of 392 Lbs.)	Area	Production	Area	Production	Area	Production	Area	Production	Area	Production
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
											Sirpur	Tahsil
1950—51	46	15	6	7	124	21		٠.			•••	•••
1951—52	316	43	13	15	170	47			•••		•••	
1952—53	351	41	20	24	162	36				***		***
1953—54	191	26	8	12	161	36	•••					•••
1954—55	125	***17	9	16	177	49	21	94	1,048	140	41	92
										Сн	UNNOOR	
1950—51	9	1		•••	111	19		•••	•••	***		
., 1951—52 .	8	•••			161	45		•••		•••	•	
1952—53	25	. 2	···		228	51		*			•••	•••
1953—54	18	2	<i>,</i>	•••	127	28		, , ,				
1954—55	1	•••			76	15	11	33	171	15	7	 5
										Laksha		
1950—51	2,487	254	•••	•••	85	14						T CHISH
1951 —52	3,267	222		•••	107	24		•••	•••	•••	•••	•••
1952—53	3,830	3 91	•••	•••	115	26	•••	•••	***	•••	•••	•••
1953—54	3,703	252	•••	•••	149	33	•••	, ,	***	•••	···	***
1954—55	3,240	661			120			•••	•••	***	•••	•••
			•••	•••	120	27	7	21	537	48	26	39
1950—51	434	44			71	12		*	i	Ası	FABAD '	Tahsil
1951—52	1,924	252	•••	•••	49	11	•••	•••	•••	•••	•••	•••
1952—53	2,112	215	•••	•••	63	14	•••	•••	•••	•••	•••	•••
1953—54	1,482	187		•••	61	10	•••		***	•••	•••	•••
1954—55	1,043	109			104	20	5	13	726	 57	 18	 23

Tahsils, 1950-'51 to 1954-'55 -(Concld).

						(Production in Ton			ons)
Tur	meric	Su	n-Hemp	Decca	in-Hemp	Gi	nger	Pota	toes
Area	Production	Area	Production	Area	Production	Area	Production	Area	Production
(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)
	•••		••	***	•••	***	•••	•••	
		***	***		***		***	•••	
•••	***			•••	•••				•••
•••	***	•••	***			•••	***	***	•••
•••	•••	•••	***	•••	***	***	***	•••	•••
53	48	199	18	•••	•••	•••	•••	•••	•••
	•••		***	•••	***	••	•••	***	•••
	***	•••	**##	•••	•••	•••	•••	•••	•••
•••	***	•••	,	***	*** *	•••	•••	•••	***
***	•••	**		***	•••	•••	•••	*4*	•••
3	1	61	5	•••	•••	••	•••	***	•••
							4		
•••	***	***	***	•••	•••	•••	•••	***	***
•••			***	***	•••	***	•••	***	•••
		***	***	•••	***	•4•	•••	•••	***
***	***						•••	,	
***	••	 252		***	***	•••	•••	•••	***
•••	***	753	34	•••	•••	***	***	•••	***
	5b								•
***	•••	•••	•••	***	***	•••	•••	•••	•••
•••	***	***	•••	•••	•••	•••		•••	***
•••	•••	***	,•1		•••	•••	,	•••	400
 1	***)27	. 9	454		-94			***
j	***	, 2. 1	-						

17. Number of Government Experimental Farms, Location and the Nature of Farm, Type of Soil and the Programme of Research.

Srl. No.	, Farm	Address and distance from Railway Station.	Established	Whether research, multiplication or demonstration farm.
(1)	(2)	(3)	(4)	(5)
1. P	lant Breeding tation, Mudhol.	Mudhol P.O. Dist. Adilabad. 8 miles from Basar Railway Station.	1934	Experimental Farm.

17. Number of Government Experimental Farms, Location and the Nature of Farm, Type of Soil and the Programme of Research—(Concld).

State, University or private Managed.	Annual rainfall, lati- tude, longitude & altitude	Soil Type	Programme of Research
(6)	(7)	(8)	(9)
State managed.	33 inches, 18.59°N. Latitude, 77.55°E. Longitude, and 1,118 ft. Altitude	Sandy loam.	The research programme consists of cotton breeding, agronamic experiments and propogation of improved varieties of cotton.

AGRICULTURE

18. Yield per acre of principal crops in Aditabad District, 1950-51 to 1954-55.

(Year ending 31st May)

(Figures in lbs.)

						, -	-
Srl. No.	Crop		1950—51	1951—52	1952—53	1953—54	195455
(1)	(2)		(3)	(4)	(5)	(6)	(7)
1.	Rice	•••	403	462	465	656	566
2.	Jawar	***	285	369	416	328	402
3.	Bajra	•••	174	230	223	230	223
4.	Wheat	•••	149	181	263	268	416
5.	Maize	•••	178	204	239	343	365
6.			140	169	162	°277	259
7.		•••	289	290	363	275	290
	Mung	***	124	167	147	116	138
	Kulthi	***	91	108	105	114	131
	Groundnut	•••	534	678	583	480	666
	Castor	***	128	126	163	183	150
	Linseed	n # #	96	170	156	167	209
13.			117	151	182	119	118
	Cotton (Lint)	***	325	411	50	31	50
15	•	•••	2,886	3,072	2,499	3,003	2,650
	5. Tobacco	***	391	496	446	452	499
10	. 1004000						

Source:—Bureau of Economics and Statistics, Hyderabad-Dn.

19. Distribution of Plough Cattle, Ploughs and Carts per 1,000 Acres of Cropped Area by Tahsils, 1951 to 1955.

Year. (1)	Total number of plough cattle.	Number of plough cattle per 1,000 acres of cropped area.	Total number of ploughs.	Number of ploughs per 1,000 acres of cropped area.	Total number of carts.	Number of carts per 3 1,000 acres of cropped area.
(1)	(-)	(-)	Adilabad Dist		• •	()
1951	229,986	19 0	93,112	77	66,882	55
1952	•	****	••••	••••	••••	•••
1953	214,440	152	101,409	72	64,322	46
1954	219,336	148	103,695	70	65,927	44
1955	214,032	141	102,349	67	66,557	44
			ADILABAD Tah	sil		
1951	24,294	194	9,148	73	7,076	56
1952		****	****	••••	••••	
1953	23,592	138	10,440	61	7,025	41
1954	21,618	128	10,146	60	6,139	36
1955	14,179	81	10,618	61	7,444	43
			Utnoor Tahs	il		1
1951	10,743	327	4,583	140	2,046	62
1952	4.00	,	***(••••	****	,,,,
1953	10,713	175	5,176	85	2,183	36
1954	10,777	197	5,409	99	2,897	53
1955	10,695	179	5,339	90	2,445	41
			KHANAPUR Tah	ısil		
1951	11,086	220	4,749	94	2,891	57
1952			****	****	**** 1,	••••
1953	10,849	255	5,896	138	2,898	68
1954	11,155	241	5,173	112	3,439	74
1955	11,300	262	4,745	110	3,206	74

Source: -Livestock Census, Bureau of Economics and Statistics.

Note: -Annual Livestock Census was not conducted during 1952.

19. Distribution of Plough Cattle, Ploughs and Carts per 1,000 Acres of Cropped Area by Tahsils, 1951 to 1955 .—(Contd.)

Y ear. (1)	Total number of plough cattle.	Number of plough cattle per 1,000 acres of cropped area.	E Total number of ploughs.	Number of ploughs Sper 1,000 acres of gropped area.	Total number of carts.	Number of carts per 1,000 arees of cropped area.
			NIRMAL Tahsil			•
1951	24,944	229	11,402	105	10,741	99
1952		****	***	••••	****	
1953	23,347	187	13,684	110	10,048	81
1954	23,616	165	14,840	103	10,390	72
1955	24,233	166	13,766	94	10,325	71
			Boath Tahsil			
1951	° 19,611	160	8,165	67	5,390	44
1952		••••	••••	****	••••	*4*4
1953	18,133	119	8,588	56	5,571	37
1954	17,393	108	8,228	51	5,790	36
1955	19,413	116	9,327	56	6,307	38
			Kinwat Tahsi	1		
1951	17,720	119	5,794	39	4,449	30
1952		****	****	••••	****	••
1953	18,086	105	6,472	38	5,127	30
1954	19,804	111	7,526	42	6,153	34
1955	19,497	104	7,042	38	5,173	28
			Rajura Tahsi	1		
1951	26,481	168	11,775	75	8,677	. 55
1952	•••	,	***	•••	•••	•
1953	24,867	134	11,571	62	6,966	37
1954	24,219	130	11,833	64	6,263	- 34
1955	25,332	127	11,909	,60	7,783	- 39

19. Distribution of Plough Cattle, Ploughs and Carts per 1,000 Acres of Cropped Area by Tahsils, 1951 to 1955 .. -(Concld.)

Y ear. (1)	Total number of plough eartle.	Number of plough control earth per 1,000 acres of cropped area.	E Total number of ploughs.	Number of ploughs of per 1,000 acres of oropped area.	Total number of garts.	Number of carts per 1,000 areas of cropped area.
			SIRPUR Tahsil			
1951	26,84 9	212	9,645	76	6,984	55
1952	•••		•••	•••	***	•••
1953	26,382	181	11,705	80	8,126	56
1954	25,640	167	11,321	74	6,734	44
1955	27,101	176	12,202	79	7,592	49
			CHINOOR Tahsi	il.		
1951	21,921	224	9,584	98	6,510	67
1952	•••	•••	•••	•••		•••
1953	20,333	_ 173	10,210	87	5,296	45
1954	22,847	190	9,947	83	5,826	48
1955	20,939	170	8,766	71	5,393	44
		I	akshatipet Tal	nsil		
1951	23,731	210	9,427	84	6,463	57
1952	•••	•••	•••	•••	•••	•••
1953	20,496	167	9,237	75	6,811	55
1954	20,234	166	9,275	76	6,713	55
1955	22,280	176	9,410	74	6,204	49
			ASIFABAD Tahsi	i 1		
1951	22,606	179	8,840	70	5,655	45
195.	•••	•••	•••	•••	•••	•••
1953	17,642	151	8,43 0	72	4,271	37
1954	22,033	147	9,997	67	5,583	37
1955	19,063	137	9,225	66	4,685	31

AGRICULTURE
20. Annual Turnover of Principal Commodities at each Regulated Market
for the years 1950-51 to 1954-55

				950-51		1951-52	1	952-53		3-54		4-55	
Srl. No.	Commodity	Unit of quantity	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	19)	(10)	(11)	(12)	(13)	
				Reg	ulated	Market:	Adilaba	d					
	, , , , , , , , , , , , , , , , , , , ,	In pallas		Rs.		Rs.		Rs.		ac Rs.		Rs.	
1.	Paddy o:	f 120 seers		•••	•••		85	3,315	215	6,302	35	595	
2.	Rice	**		•••		•••	40	2, 960	854	59,993	117	4,914	
3.	Wheat	**		•••			418	37,202	761	33,460	1,442	67,774	
4.	Jawar	,,	•••	.***	•••		67,508	20,25,240	88,369	25,01,947	38,337	8,81,751	
5.	Bajra	"	•••	•••	2	52	1,592	44,576	385	10,250	126	2,898	
6.	Maize	**	1,200	70,000	31	1,000	264	7,392	304	8,113	3	60	
7.	Gram	,,	900	52,000	498	26,000	1,077	66,774	2,020	1,08,953	1,977	51,402	
8.	Gramdal	**	500	39,000	79	5,000	61	3,721	6	385	2 0	720	
9.	Tuar	**	2,700	1,24,000	2,857	1,23,000	13,390	5,08,820	11,352	3,71,778	15,260	3,05,200	
10.	Tuardal	,,	1,800	1,01,000	1,713	98,000	5,792	2,89,600	4,660	1,83 196	4,816	1,21,150	
11.	Mung	"	700	38,000	1,170	54,000	633	28,485	221	6,229	111	2,442	
12.	Mungdal	11	44	3,800	25	2.000	6	306	10	586			
13.	Urad	**	2,400	1,32,000	3, 3 72	1,87,000	2,166	1,10,466	1,238	56,561	1,736	48,608	
14.	Uraddal	,,	•••	•••	***	•••	•••	•••	•••	•••	••	•••	
15.	Masur	**	•••	•••	•••	•••	•••	•••		•••	•••		
16.	Masurdal	,,	•••	•••	•••	•••	•••	•••	•••			• •	
17.	Lac	**	•••		•••	•••			•••	•••			
18.	Lacdal) *	•••	•••		•••	•••		•••	•••			
19.	Ballar	**	100	5,000	4	164	2	56	1	30	1	13	
20.	Kulthi	17	•••	•••	•••			***	•••	, 	, 11.	., .,	
21.	Groundnut (r	oods) "	9,400	6,02,000	6,374	3,76,000	4,386	2,06,142	1,347	74,253	2,057	71,995	
22.	Groundnut (s	eeds) ,,				No	. Availat	ole.					

Source:—Office of the Chief Marketing Officer, Hyderabad.

AGRICULTURE

20. Annual Turnover of Principal Commodities at each Regulated Market for the years 1950-51 to 1954-55—(Contd.)

			. 1	950 <u>-</u> 51 ·		1951-52	;	1952-53	•	1953-54	1	954-55
			_	ا			- ,-		pr	بدسيس سأسيس	1	
Srl. No.	Commodity	Unit of quantity	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value .	Quantity	Value
(l)	(2)	(3)	(4)		(6)	(7	(8)	(9)	(10)	(11)	(12)	(13)
			Re	gulated Rs.	Marke	t: Adilab Rs	ad (C	oncld).		Ps.		Ro.
23.	Castor (seeds)	In pall as 120 seers	200	15,000	159	12,000	1,010	51,510	335	15,137	133	3,857
24.	Linseed		200	16,000	18	1,000	10	410	***	•••	98	3,430
25.	Til	,.	6,000	6,90,000	5,927	5,99,000	10,349	8,69,316	3,603	3,29,674	2,932	1,78,852
26.	Karad	, • ,	4	200	3	165		***	•••		2	46
27.	Ramtil	, ,,	•	••	•••	,	••	•		••••		
28.	Mustard	1,	7 7	8,300	5	1,000	6	510	52	2,593	44	2,068
29.	Kapas	"	93,100	10,520,300	1,09,901	1,09,99,000	80,553	53,17,245	44,412	37,61,111	66,680	46,00,920
30.	Lint	,,,	•••					• •		•	•••	•
3 1.	Cotton seed	"				•••	•••			***		
32.	Gur	31	7,000	7,56,000	5.206	3,23,000	556	19,460		***	3	150
33.	Jaggery powde	er "	•••					•	*			
34	Sugar bura	,,	•••	•••		**						
35.	Chillies) 21	200	57,000	172	31,000	113	9,040	141	21,317	52	8,996
36	Onions	•	1,300	27,300	735	24,000	584	13,432	46	1,750	27	397
37.	Garlic	••	300	16,000	186	16,000	56	4,816	7	475	9	288
38.	Dhania	••	3,700	47,7300	3	1,000	3	237	33	1,773	43	2,365
39.	Turmeric	**	200	2,2000	118	9,000	100	3,400	1	61		
40.	Methi	••	4	480	2	192	33	1,617	49	2,446	93	4,743
41.	Tamarind		100	4,000	54	2,000	15	510	4	1,228	57	3,192
	Ghee	",	12	6,300	9	6,000	2	1,222	5	2,280	2	
44.	Tamarind seed Gulmoha seed Others	, , , , , , }	Mr. F			. No	t Avai	lable.	,		w	Artio Articles

120 100

20. Annual Turnover of Principal Commodities at each Regulated Market for the years 1950-51 to 1954-55—(Contd).

								,					
			19	50-51	19	951-52	19	052-53	195	3-54	19	054-55	
Srl. No.		Unit of quantity	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	
(1)	(2)	(3)	(4			(7)	(8)	(9)	(10)	(11)	(12)	(13)	
				_	ilated M	arket: Ma	ncheri						
				Rs.		Rs.		Rs.		Rs.		Rs.	
1.	Paddy	In pallas of 120 seers	•••	•••	•••	•••	33	1,650	1,956	65,526	7,909	2,01,432	
2.	Rice	**		***		•••			92	5,221	97	4,074	
3.	Wheat	"		••	·		30	2,490	117	8,707	504	24,696	
4.	Jawar	**		•••		•••	1,290	55,470	2,672	89,178	1,925	55,825	
5.	Bajra	,,			•••		•••			••			
6.	Maize	"	500	13,000	105	6,000	2,199	76,965	1,169	41,645	602	15,652	
7.	Gram	77	800	47,000	172	9,000	1,298	85,668	884	46,410	884	26,520	
8.	Gramdal	97		•••					•••		•••	•••	
9.	Tuar	"	3,600	1,69,000	1,996	1,00,000	7,598	3,34,312	2,592	93,636	8,807	184,947	٠
10.	Tuardal	**		•••	•••		•••					•••	
11.	Mung	**	1,400	74,000	2,230	1,18,000	1,362	70,828	742	35,523	1,820	50,960	
1 2 .	Mungdal	**	•••					••	•••		• •••	-	
13.	Urad	**	100	5,000	221	14,000	120	6,840	4	2 2 9	41	1,230	
14.	Uraddal	**			***							٠	
15.	Masur	99	•••			•••				•••		· -·	4, 4
16.	Masurdal	9,7			•••						••		
17.	Lac	, "						,	••			• • •	,
18.	Lacdal ,	**	***				· ···	,	, ,	•••	·.;	,	٠.,
19.	Ballar	,,	2,700	1,35,000	712	34,000	2,602	1,24,896	1,252	50,706	5,087	1,06,827	* 4 5
20.	Kulthi	"	1,600	67,000	1,080	44,000	2,298	82,728	1,501	49,063	1,557	29,583	* 1
21.	Groundnut (pods) "	1,200	9,00,000	6,813	4,63,000	13,222	7,00,766	4,360	2,54,515	10,572	3,78,432	نو .و در ش
22.	Groundnut (seeds) ,,				Not Avail	able					*	34

20. Annual Turnover of Principal Commodities at each Regulated Market for the years 1950-51 to 1954-55.—(Concld.)

			1	950-51	19	951-52	198	5 2-53		953-54	195	54-55
			_	ساسم							,	<u></u>
Srl No		Unit of quantity	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
(1)	(2)	(3)	(4)		(6)	(7)	(8)	191	101	(11)	, 12 ·	13
			I	Regulated	Marke	et: Manch	erial -	–(Concl	d.)			
				Rs		Rs.		Rs.		Rs		Rs
23.	Castor In of I	n pallas .20 seers	1,12,100	10,16,000	7,422	6,23,000	12,199	7,56,338	5,034	2,63,397	7,884	2,52,288
24.	Linseed	a >>	1,300	1,11,000	312	24,000	248	12,896	131	6,713	388	14,744
25.	Til	••	14,500	10,53,000	16,497	17,32,000	23,006	20,70,540	2,082	1,97,920	5,641	3,77,947
26.	Karad	,		•				•••		•••		• •
27.	Ramtil	,,			•••			•••		••		***
28.	Mustard	**			24	3,000	11	858	4	317	17	1,071
29.	Kapas	**	1,700	1,39,000	856	68,000	1,033	50,617	714	41,278	378	19,278
30.	Lint	"				•••					•••	
31.	Cotton seed	**	100	4,000	38	1,000		•••	60	1,687	16	368
32.	Gur	**	7,000	7,56,000	5,206	3,23,000	556	19,460				•••
33.	Jaggery powde	r "						•••			•••	***
34.	Sugar bura	**					•••	•••	,	•••		•••
35	Chillies	,,	600	1,44,000	328	50,000	604	47,112	549	91,442	1,197	1,71,171
36.	Onions	**	200	3,000	106	3,000	27	378	99	2,066	434	3,906
37.	Garlic		100	5,000	154	16,000	59	7,906	49	2,440	130	4,940
38 .	Dhania	"		***	7	1,000	6	474	1	63	11	572
39.	Turmeric	**	100	9,000	10	1,000	•••	•••	8	934	21	3,927
4 0.	Methi	"	4	480	2	192	33	1,617	49	2,446	93	4,743
41.	Tamarind	"	500	16,000	152	7,000	110	5,390	12	946	70	2,240
42.	Ghee	"	•••	•••	14	8,000	3	1,581	3	1 323	5	1,950
43 .	Others Tematind seed Gulmoha seed	"		i.		Not	'Availab	r				1 19

IRRIGATION WORKS

21 Tahsilwise Area under Irrigation by Source of Irrigation, 1950-51 to 1954-55.

•			,	•		•	-	(Figs.	in Acres)
			NET A	REA IRRI	GATED BY	• •		Area	Gross
Year	Govern- ment canals	Private canals	Tanks	Tube wells	Other wells	Other sources	Total	irrigated more than once	area irr igated
,(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
			Adi	labad Dis	strict				
1950 51	10,668	23	23,708		2,305.	.,855	37,559	•••	37,559
195152	11,551	1	31,022	82	3,903	2,155	48,714	•••	48,714
1952—53	9,939	26	27,455	59	703	751	38,933	4,216	43,149
1953—54	9,898	842	35,124	35	1,379	2,605	49,883	11,406	61,289
₁ 954—55	9,516	7	38,918	26	1,439	2,897	52,803	***	52,803
			Ąŗ	DILABAD T	ahsil			-	-
195051	1		28		411	2	442		442
1951—52	4		18	1	\$ 45	286	854	٨.	854
1952—53	***	•••	411		••		411		. 411
1953—54		•••	1,118		130		1,248		1,248
195455	•••		1,075		26		1,101	13	1,101
ı			U	TNOOR Ta	hsil				
1950—51	, ,,		200			•••	200		200
195152	••		15		, 4 1	195	251		. 251
1952—53	***	•••	150	•••		13	163	•••; _	- 163
195354		•••	324	••	155		479	***	479
195455	•••	•••	352	***	11	55	418		418
			K	HANAPUR	Fahsil				
195051	10,376		1,219	•••	220		11,815		11,815
1951—52	11,189	***	1,129		221	18	12,557	, *****	12,557
195253	9,620		1,010	2	101	2	10,735	10	10,745
1953—54	9,655	•••	2,448	•••	75	1	12,179		12,179
195455	9,467	7	2,670		[*] 278	***	12,422	2	12,422

Source:-Bureau of Economics and Statistics, Hyderabad.

IRRIGATION WORKS

21 Tahsilwise Area under Irrigation by Source of Irrigation, 1950-51 to 1954-55.—(Contd.)

ZI, Tans	ilwise Area t								in Acres)
			NET A	REA IRRIO	GATED BY			Area irrigated	Gross area
Year	Govern- ment canals	Private canals	Tanks	Tube wells	Other wells	Other sources		more than once	irrigated
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
			N	IRMAL Tal	hsil				
950—51	71	10	15,532		280	491	16,384	***	16,384
951—52	85		17,354		506	22	17,967	•••	17,967
952—53	20		14,033	i	62	44	14,160	1,956	16,116
1953—54	6	827	16,250		98	93	17,274	7,708	24,982
1954—55	49		19,271		729	243	20,292	***	20,292
			(°	Воатн Та	hsil				
1950—51	•••		6	•••	, 25	3	34	***	34
1951—52		1	91				92		92
1952—53		•••			20	19	39	•••	39
1953—54	:	•••	37	•••	•••	•••	37	• * •	37
1954—55			102		73	7	182	•••	182
			'` <u>I</u>	KINWAT T	ahsil				
1950—51	***	•••	7	•••	237		244	•	244
1951—52	***		81	***	224	••	305	(**)	305
1952—53			***		128	***	128		128
1953—54	•		57	***	136		193	•••	193
1954—55			64	•••	***	58	122	•••	122
			•	Rajura T	ahsil				
1950—51	•••				26		26	.	26
1951—52	ν	•••	308	144	705	•••	1 013		1,013
195253	•••		29	***	•••	30	59		59
1953—54	•••		316		72	2	39	o	390
1954—55	•••		305	•••	79		384	4	384

IRRIGATION WORKS

21. Tahsilwise Area under Irrigation by Source of Irrigation, 1950-51 to 1954-55.—(Concld.)

(Figs. in Acres) NET AREA IRRIGATED BY Area Gross irrigated Year area Tanks Tube ' Govern-Private Other Other -Fotal more than irrigated ment canals canals wells wells sources once (3) (4) (6) (2)(5)(7)(8) (9) (10)(1) SIRPUR Tahsil 1,885 58 161 2,104 2,104 1950---51 3,091 153 3,378 3 378 134 1951---52 2,479 93 57 2,815 67 186 2,882 1952-53 200 55 237 2,935 3,427 44 3,471 1953---54 3 236 212 16 3,464 3,464 1954---55 CHINNOOR Tahsil 3,300 3,300 3,300 1950-51 ... 5,381 5,381 5,381 1951---52 5,219 130 5,349 506 5,855 1952-53 5,982 213 6,195 1,175 7,370 1953---54 6,181 6,181 6,181 1954---55 LAKSHATTIPET Tahsil 359 1.048 2,730 59 13 1,251 2,730 1950---51 1,321 552 5,577 5,577 3,484 81 139 1951--52 ... 3,062 56 163 4 .0 3,900 1,677 5,577 1952---53 26 113 15 378 6,100 2,479 8,579 5.657 35 15 1953---54 6,012 26 293 6,012 5,662 .1954---55 ASIFABAD Tahsil 280 280 280 1950---51 1,082 1,339 187 1,339 70 1951-52 106 1,174. 1,062 6 1,174 1952---53 285 2,076 2 361 2 361 1953---54 2,225 2,225 2,225 1954---55

22. Livestock Population by Tabsils

Cows above 3 years of age

	Ox.	en above 3 ye	ears of age	عو سر به چې د	· **	. t svoda swi		
Year	Breeding bulls	Working bulls	Oth er bulls	Total	In milk	⁻ Dry	Others	Total
(1)	. (2)	(3)	(4)	(5)	(6)	(7) ''	(8)	(9)
				والمرس والمساور			Adilah	ad District
1051	1 4/1	. 219,890	:. 5,024	226,375	48,091	126,248	31,893	206,232
1951	1,461	215,302	8,366	235,450	46,320	113,991	78 , 52 6	238,837
1945	1,782	223,302	8,300	255,450	, 40,220			ABAD Tahsil
								*
1951	201	23,980	650	24,831	5,696	11,772	4,852	22,320
.1945	171	26,061	· 224	26,456	8,114	10,932	4,682	23,728
			4		••		U	rnoor Tahsi
1951	91	10,652	199	10,942	3,734	, 6,892	1,413	12,039
1945	105	9,340	119	9,564	3,982	4,757	21,115	31,876
	•						Кнаг	NAPUR Tahsi
1951	72	9,221	124	9,417	3,859	5,560	932	10,351
1945	45	6,673	112	6,830	1,547	6,779	2,804	9,108
					The m		N	IRMAL Tahs
1951	64	24,290	1,222	25,576	1,646	17,137	1,173	19,956
1945	108	25,983	260	2 6,351	3,912	10,377	7,487	21,776
,				*	ų]	BOATH Tahs
1951	92	19,487	459	20,038	2,670	17,197	1,739	21,606
1945	90	20,883	255	21,228	4,215	10,505	5,618	20.338
		4		;	;		K	INWAT Tahs
1951	182	17,629	100		3,516	6,082	8,083	•
1945	387	16,218	3,492	20,097	8,050	5,997	8,083 4,954	17,681 19,001
1	t.	4,	\	,0,,	0,000	ا وورد		* 3.r.
	· ,	4 , 1			41		R	AJURA Tahs
1951	114	26,398	; 700	27,212	6,541	7,805	7,912	22,258
1945	107	27,195	69	27,371	3,101	11,094	7,224	21,419

Source:--Livestock Census Reports, Hyderabad State.

(Quinquennial), 1945 and 1951

Young stock of oxen under 3 years of age			buffaloes years of			She buffaloes above 3 years of age				
Male	Female	Total	Breeding buffalnes	Working buffaloes		Total	In milk	Dry	Other	Total
(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)
89,228	92,925	182,153	1,550	10,096	645	12,291	19,216	31,463	6,553	57,232
95,350	98,188	193,538	1,516	6,255	397	8,168	28,520	22,951	12,722	64,193
6,466	6,465	12,929	557	314	76	947	1,689	3,738	971	6,398
8,693	8,938	17,631	148	666	77	891	4,680	3,153	1,316	9,149
4,074	6,465	12,929	47	91	5	143	664	724	132	1,522
4,129	4,435	8,564	27	109	19	155	830	703	333	1,866
4,773	5,354	10,127	8	1,865	69	1,942	1,210	961	210	2,381
3,255	3,845	7,100	9	1,696	17	1,722	765	674	349	1,788
10,581	9,530	20,111	87	654	19	760	2,580	7,464	562	10,606
12,181	10,057	22,238	62	891	37	990	5,376	4,331	2,745	12,452
9,077	8,829	17,906	62	124	22	208	1,472	3,860	379	5,711
9,326	9,621	18,947	78	208	13	299	3,404	2,533	1,435	7,372
7,514	7,944	15,458	88	91	6	185	1,259	1,69 1	1,463	4,413
10,314	11,500	21,814	630	90	50	770	3,635	1,420	1,459	6,514
8,789	8,510	17,299	174	83	182	439	1,823	1,950	1,546	5,319
8,093	8,187	16,280	183	113	. 8	304	2,430	2,001	1,286	5,717

22. Livestock Population by Tahsils

	C)xen above 3 y	ears of age		Od	ows above 3	years of age	•
Year	Breeding bulls	Working bulls	Other bulls	Total	In milk	Dry	Others	Total
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
							Sı	RPUR Tahsil
1951	184	21,774	4 97	22,455	4,428	14,912	1,635	20,975
1945	129	25,402	721	26,252	3,303	16,635	6,253	26,191
							CHIN	NOOR Tahsil
1951	186	21,231	611	22,028	7,361	11,977	2,048	21,386
1945	338	26,057	1,725	28,120	3,603	14,127	8,047	25,777
							L	AKSHATTIPET
1951	71	22,957	271	23.299	4,735	11,995	751	17,481
1945	48	19,411	554	20,013	1,382	11.229	4,514	17,125
							Asn	FABAD Tahsil
19 51	204	22,271	191	22,666	3,905	14,919	1,355	20,179
1945	254	22,079	835	23,168	5,111	11,559	5 828	22,498

LIVESTOCK

(Quinquennial), 1945 and 1951. (Contd.)

Yo	ung stock der 3 year	of oxen s of age		buffaloes years of					aloes above s of age		
Male	Female	Total	Breeding buffaloes	Working buffaloes		Total	In milk	Dry	Other	Total	
(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	
9,736	10,995	20,731	149	5,075	174	5,398	2,870	5,372	1,692	8,934	
11,403	12,971	24,374	117	367	23	5 07	1,929	2,603	1,003	5,535	
9,538	10,091	19,629	164	690	71	925	2,162	1,767	235	4,164	
11,152	9.318	20,470	103	930	100	1,133	2,006	2,168	1,297	5,471	
8,677	9,678	18,355	54	774	15	843	2,235	2,166	118	4,519	
7,505	8,403	15,908	37	844	35	916	2,213	1,767	841	4,821	
10,005	11,103	21,108	160	335	6	501	1,250	1,770	245	3,265	
9,299	10,913	20,212	122	341	18	481	1,252	1,598	658	3,508	

LIVESTOCK

22. Livestock Population by Tahsils (Quinquennial), 1945 and 1951. (Contd.)

		stock of b				es		šžs	Ø		y Birds
Year	Male	Female	Total	Sheep	Goats	Horses & Ponies	Mules	Donkeys	Camels	Pigs	Poultry Other _, Birds
(1)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(2 8)	(29)	(30)	(31) (32)
				Adila	abad Dist	rict					
1951	17 718	28,949	46,667	100,306	129,226	859		626	1	5,874	240,917
1945	21,884	31,645	53,529	144,598	205,587	1,571	11	1,149	. 1	9,380	368,363
				ADI	LABAD Tah	sil					
1951	1,292	2,577	3,869	1,364	13,588	141		35	•••	459	19,247
1945	3,25 6	4,600	7,856	5,464	23 305	492		128	•••	1,084	63,914
				Uτ	noor Tahs	il					
1951	382	585	3,869	83	3,309	63		37	•••	97	12,125
1945	432	473	905	386	4,620	138		51		108	18,286
				Кна	napur Tah	ısil					
1951	1,136	1,305	2,441	7,373	7,551	6		3		194	11,115
1945	795	1,079	7,100	7,320	8,865	6		11	•••	222	627
				Nn	RMAL Tahs	il					
1951	3,045	5,779	8,824	22,244	14,993	38		210	•••	804	29,831
1945	4,519	6,790	11,309	39,005	23,998	85		499	***	1,570	47,357
				Во	DATH Tahsi	1					
1951	1,426	2,463	3,889	1,702	7,967	156		58	•••	218	14,638
1945	2,3 17	3,745	6,062	1,977	14,972	229	•••	165	1 .	602	38,367
				K I	NWAT Tahs	il					
1951	817	2,463	3,280	885	7,445	171		120	1	45	10,257
1945	1,718	2,546	4,264	823	19,383	121		58	•••	86	33,571
				RA	JURA Tahs	il					
1951	1,469	2,038	3,507	4,578	16,632	141			•••	96	31,963
1945	1,812	2,475	4,287	4,318	24,865	140	9	9		11	30,859

LIVESTOCK

22. Livestock Population by Tahsils (Quinquennial), 1945 and 1951.—(Concld.)

	Young stock of buffaloes under 3 years of age							,				
						70					sp.	rds
Year	Male	Female	Total	Sheep	Goats	Horses & Ponies	Mules	Donkeys	Camels	Pigs	Poultry Other Bi	Other Birds
(1)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31) (32)
				Sir	RPUR Tahsi	l	,					
1951	3,382	4,457	7,839	13,619	15,718	40	•••	101	••		29,716	
1945	1,914	2,921	4,835	12,938	25,874	103	•••	86		1,301	28,789	
				Сні	NOOR Tahs:	il						
1951	1,590	2,566	4,156	15,543	12,678	35		26	•••	1,478	22,315	
1945	1,909	2,400	4,309	30,340	18,408	93		61	•••	1,593	35,77 1	
				Laksh	ATTIPET T	ahsil						
1951	2,067	3,056	5,123	24,534	14,798	20	•••	16	•••	1,287	36,257	
1945	2,054	2,781	4,835	29,714	15,158	70	2	48	•••	1,765	45,762	
				Ası	FABAD Tah	sil						
1951	1,112	1,841	2,953	9,381	14,547	48	•••	20	•••	1,246	23,453	
1945	1,158	1,835	2,993	12,313	26,139	94	•••	33	•••	1,038	25,060	

23. Govt. Veterinary Services by Tahsils, 1950-51 to 1954-55.

٠		,	No. o I	f Hospitals Dispensaries	No. of Cases Treated				
Year	No. of Doctors	No. of Veterinary Assistants	No. of Hospitals I/C of Assistant Surgeons	No. of Touring Dispen- saries I/C of Assistant Surgeons	No. of Touring Dispensaries I/C of Veterinary Assistants	Indoor	Outdoor	Total	/ //55 (4)
(1)	(2)	(3) ·	(4)	(5)	(6)	(7)	(8)	(9)	.,1
			Adilaba	ad District					•'
19 50—51	5	2	1	2	3	14,675	2,892	17,567	٠,
1951—52	5	2	1	2	3	15,779	1,247	17,026	
1952—53	5	3	1	2	4	16,883	6,611	23,494	1
1953—54	5	8	, 1	2	9	24,598	6,260	30,858	1
1954—55	5	9	1 ,	2	10	31,166	9,974	41,148	
250,000			ADILA	BAD Tahsil					į k
1 1	3		1	1	***	11,743	387	12,130	,
1950—51	3	•••	1	1	***	11,788	109	11,897	
1951—52		***		1 .		12,411	980	13,391	
1952—53	3	***	1		***	13,707	2,313	16,020	
1953—54	3	•••	1	1	***	14,672	1,161	15,833	
1954—55	3	••	l Umn	oor Tahsil	***	14,012	4,101	10,000	
1950—51		***			196	7.4			
1951—52		***	***	•••			***		
1952—53			***		***	,	•••		
1953—54	***	1	•••	***	ı	33	625	658	
1954—55		1	***	***	1	697	1,138	1,835	
				APUR Tahsil					
195051				APUR TANSII					,
1951—52	***	•••	***	***	***	1 # 1	***	***	
1952—53		•••	***	***	***	257	,,,	•	
1953—54	•		***	***				490	
1954—55		1	***	196	1	211	269	480	1
1707-03	•••	1	••	***	1	534	381	915	J _r

23. Govt. Veterinary Services by Tahsils, 1950-51 to 1954-55 —(Contd.)

				of Hospitals Dispensaries		No. o	f Cases Tre	ated
Year	No. of Doctors	No. of Veterinary Assistants	No. of Hospitals I/C of Assistant Surgeons	No. of Touring Dispen- saries I/C of Assistant Surgeons	No. of Touring Dispensaries I/C of Veterinary Assistants	Indoor	Outdoor	Total
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
			Nirma	L Tahsil				
1950—51	1	•••	•••	1	•••	1,559	961	2,520
1951—52 ´	1	•••		1	•••	2,676	190	2,866
1952—53	1	•••		1	•••	2,075	849	2,924
1953—54	1	•••		1	•••	2,489	798	3,287
1954—55	1	•••	***	1		1,869	120	1,989
			BOAT	rh Tahsil				
195051	***	•••			••		•••	·
1951—52	•••	•••	•••		•••			•••
1952—53	•••	•••		•••		•••	•••	•••
1953—54	•••	1	•••		1	251	1 44	395
1954—55	•••	1	•••	•••	1	949	372	1,321
	***		KINV	vat Tahsil				
1950—51	•••	•••	•••				•••	•••
1951—52	•••	***		•••	•••	•••	•••	•••
1952—53	***	***	•••		•••	•••	•••	
1953—54	•••	1	•••		1	N. A.	N. A.	N. A.
1954—55	***	1	••		1	,,	2)	,,
			RAIT	JRA Tahsil				
1950—51		1	•••		1	79	,,	,,
1951—52	¥4.6	1	•••	***	1	"	,,	,,
195253	•••	1	•••		1	"	79	"
1953—54		1	••	•••	1	,,	,,	"
195455	•••	1	•••	•	1	"	"	,,
A > 0	•••							

23. Govt. Veterinary Services by Tahsils, 1950-51 to 1954-55.—(Concld)

			No. of H	lospitals an pensaries	d	No.	of Cases T	reated
Year	No. of Doctors	No. of Veterinary Assistants	No. of Hospitals I/C of Assistant Surgeons	No. of Touring Dispen- saries I/C of Assistant Surgeons	No. of Touring Dispensaries I/C of Veterinary Assistants	Indoor	Outdoor	Total
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
		·	, Sirpu	r Tahsil				
1950—51	•••	***	•••	•••		•••	•••	•••
1951—5 2	•		•••	•••	•••	•••	***	144
1952—53	•••	•						
1953—54	•••	1	•••	•••	1	N. A.	N. A.	N. A.
1954—55		1	•••		1	1,911	3,396	5,307
			CHINNO	or Tahsil				
1950—51	1	•••			1	721	700	1,421
1951—52	1	•••	•••	•••	1	485	470	955
1952—53	1				1	1,032	118	1,150
1953—54	1				1	6,437	846	7,283
195455	1 ,				1	8,748	2,080	10,828
			LAKS	HATTIPET				
1950—51		•••		•••	•••		•••	
1951—52					•		•••	***
1952—53	•••	1		•••	1	335	228	563
1953—54	•••	1	•••		1	503	343	846
1954—55	•••	2	•••		2	637	819	1,,456
•			Asifab	AD Tahsil				
195051	•••	1	***	•••	1	652	844	1,496
1951—52	•••	1			1	830	478	,
1952—53	***	1	•••	•••	1	1,030	4,436	1,308
1953—54	•••	1	***					5,466
1954—55	•••	- 1		•••	1	967	922	1,889
		-	••	••	1	1,149	50 7	1,656

24. Livestock Mortality d	ue to	Contag	ious a	nd oth	er Di	seases,	1950-'5	1 to 19	954-'55	• ,	
		1950-		1951—		1952-		'—1953 ــــــــــــــــــــــــــــــــــــ	54	1954 	- 55
DISEASES		Attacks.	Deaths J	Attacks	Deaths.	Attacks.		At tacks.	Deaths	Attacks.	Deaths.
(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9) (10)	(11)
		Adila	bad Di	istrict							
EQUINES Contagious and Parasitic Diseases. Other Diseases.		···		•••		1 1	1 	 1 1	 1 1	•••	•••
Total.	•••	•••	***	••		_	6				,
CATTLE AND BOVINES Rinderpest. Haemorrhagic Septicaemia. Foot and Mouth. Black Quarter.		183 23 1,110 8	125 23 13 4	217 25 609 103	203 25 2 78	6 118 2,306 46 33	6 99 5 2 46 33	127 2,741 184	127 65 	157 80 138 6	157 133 6
Anthrax. Surra.						Ni	ı				
Other contagious and Parasitic Diseases. Other Diseases.) 	•••				 2,509	 189	4 3,056	4 196	4 385	4 300
Total.	•••	1 324	165	954	300	2,309	107	2,000			
SHEEP AND GOATS Anthrax. Sheep Pox. Pleuro-Pneumonia. Foot and Mouth. Scab.	}					N	il				
Other contagious and Parasitic Diseases.		•••						 12	12	256 4	4
Other Diseases. Total.	,		•••		•••			12	12	260	4
DOGS Contagious and Parasitic Diseases.	•••				•••			 5 5	 5 5	•••	
Other Causes. Total. CAMELS	ï.			•••		•••	•••	J	J	•••	
Contagious and Parasitic Diseases. Other Causes. Total.							Nil				
POULTRY Ranikhet Diseases. Fowl Pox. Spirochaetosis. Coccidiosis. Contagious and Parasitic Diseases.	}		•••		•••		· ··;	· •••		3:	
Other Causes. Total.				•••	••			•••	•••	,	- '
All Animals and Poultry Total		1 324	165	954	308	8 2,510) 190	3,074	214	ļ 67	6 335

Note: - Data for Utnoor, Khanapur and Asifabad Tahsils is not available.

LIVESTOCK				41. a T	iana ar	- 105A	_251 +4	n 195 <i>1</i> '	55	(Can)	J \
24. Livestock Mortality due	to Cont		and o	ther D 1951-		s , 1950 -1952		1953-		(Conti 1954	
		لأستم		ىـــــ		لــــ	_	لــہ			L
DISEASES		Attacks.	Deaths.	Attacks	Deaths.	Attacks.	Deaths.	At tacks.	Deaths	Attacks.	Deaths.
(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
		ADI	LABAD	Tahsil							
FOLUNTE										·	
EQUINES Contagious and Parasitic Diseases. Other Diseases.	•••				•••	1	1	 1	 1	•••	
Total.	•••			•••	•••	1	1	1	1	•••	ا,
CATTLE AND BOVINES		- 8	8						,	***	
Rinderpest. Haemorrhagic Septicaemia. Foot and Mouth.		397		 4		10 40	10	1,114	•••	80	•••
Black Quarter. Anthrax. Surra. Other contagious	}					N	il				
and Parasitic Diseases. Other Diseases.	<u> </u>	•••						4	4	4	4
Total.	•••	405	8	4	•••	50	10	1,118	4	84	4
SHEEP AND GOATS Anthrax. Sheep Pox. Pleuro-Pneumonia. Foot and Mouth. Scab.						N	il			0.5.5	
Other contagious and Parasitic Diseases.	•••	•••			•••	•••		•••		256 	•••
Other Diseases.	•••	•••				•••	•••	12	12	4	4
Total.						***		12	12	260	4
DOGS Contagious and Parasitic Diseases. Other Causes.		***						.5	5		
Total.	***		•••			***	•••	5	5	,***	,
CAMELS Contagious and Parasitic Diseases. Other Causes.)					***	•••	-		•••	
Total. POULTRY									•		
Ranikhet Diseases. Fowl Pox. Spirochaetosis. Coccidiosis. Contagious and Parasitic Diseases.	}					N	il			d.	
Other Causes.	•••	•••	•••				•••		•••	31	31
Total	•••	•••	•••	•••	***	•••		•••		31	31
All Animals and Poultry Total		405	8	4	•••	51	11	1,136	22	375	39

24 Livestock Mortality	due to	Contag	gious 2	and ot	her Di	seases	, 1950-	51 to	1954-	55 —	Conte	d).
			1950-	—'51` •——	1951-	_'52	1952-	-'53	1953	'54	1954	1—55
DISEASES.			Attacks	Deaths.	Attacks.	Deaths.	Attacks.	Deaths.	Attacks.	Deaths.	Attacks.	Deaths.
(1)			(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
			NI	RMAL]	Fahsil							
EQUINES Contagious and Parasitic Dise Other Diseases. CATTLE AND BOVINES	ases. Total.						Nil					
Rinderpest. Haemorrhagic Septicaemia. Foot and Mouth. Black Quarter. Anthrax.)	23 2	23 2	23 	23 	6 645 17	 6 17	45 1,263 16	45	133 11	134 11
Surra. Other contagious and Parasitic Diseases. Other Diseases.		}	25	25	23	23	Ni 668		1,324	61	145	145
SHEEP AND GOATS Anthrax. Sheep Pox. Pleuro-Pneumonia. Foot and Mouth. Scab. Other contagious and Parasitic Diseases. Other Diseases.	Total.		-						·			
DOGS Contagious and Parasitic Dis Other Causes.							Nı	ı				
CAMELS Contagious and Parasitic Discontagious and Parasitic Discontagions and Parasiti	Total.						717	7				ı
POULTRY Ranikhet Diseases. Fowl Pox. Spirochaetosis. Coccidiosis. Contagious and Parasitic Diseother Causes.	Total.										- 100 m	
All Animals and Poultry		•••	25	25	23	23	668	23	1,324	61	145	145

LIVESTOCK											
24. Livestock Mortality due to		i ous 1950-		ther I 1951		s, 1950			'55—(—54	Cont d 1954	•
		المدر		تسسه		ت		ليسيس	ـــــــــــــــــــــــــــــــــــــ	لـــ	
DISEASES		Attacks.	Deaths	Attacks.	Deaths.	Attacks.	Deaths.	Attacks.	Deaths.	Attacks.	Deahts.
(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11
, ,		Во	атн Та	ahsil							
EQUINES)										
Contagious and Parasitic Diseases. Other Diseases. Total.						Ni	1				
CATTLE AND BOVINES	•										
Rinderpest. Haemorrhagic Septicaemia. Foot and Mouth. Black Quarter. Anthrax. Surra.	•••	4	•••	2 25	 2 	3 1	3 I	119	•••	•••	•••
Other contagious and Parasitic Diseases. Other Diseases.	}					Ni					
Total.	•••	4	•••	27	2	4	4	119	•••	•••	
SHEEP AND GOATS Anthrax. Sheep Pox. Pleuro-Pneumonia. Foot and Mouth. Scab. Other contagious and Parasitic Diseases. Other Diseases.										r	
Total.											
DOGS Contagious and Parasitic Diseases. Other Causes.											1
CAMELS Contagious and Parasitic Diseases. Other Causes.	}					Ni	1				
Total.											9
POULTRY Ranikhet Diseases. Fowl Pox. Spirochaetosis. Coccidiosis. Contagious and Parasitic Diseases. Other Causes.											
Total.	J									1	
All Animals and Poultry Total.	•••	4		27	2	4	4	119	.,,		

		4 •		4 = =	~•				-	r A TOO'T	-
24. Livestock Mortality du	ie to Co					es, 1950	D-'51 to	1954-	'55 .—	-(Cont	d.)
		1950)—51 :	195	1—52	1952		1953	54	1954	55
DISEASES		Attacks.	Deaths.	Attacks.	Deaths.	Attacks.	Deaths.	Attaoks.	Deaths.	Attacks.	Deaths.
(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
		Kı	NWAT	Tahsil							
EQUINES Contagious and Parasitic Diseases. Other Diseases.	į					\mathbf{N}_{1}				-	
CATTLE AND BOVINES Rinderpest. Haemorrhagic Septicaemia. Foot and Mouth. Black Quarter. Anthrax. Surra. Other contagious	::-	 118 	 4 			 665 24 Nil	 24		 		•••
and Parasitic Diseases. Other Diseases. Tota SHEEP AND GOATS Anthrax.	al	118.	4			689 ¹ .	24				
Sheep Pox. Pleuro-Pneumonia. Foot and Mouth. Scab. Other contagious and Parasitic Diseases. Other Diseases.											
DOGS Contagious and Parasitic Diseases Other Causes.						N	ïl	-	1-		
CAMELS Contagious and Parasitic Diseases. Other Causes.							3 -	7 Ne	• , •		
POULTRY Ranikhet Diseases. Fowl Pox. Spirochaetosis. Coccidiosis.								, 2			
Contagious and Parasitic Diseases. Other Causes.	İ							• •		-	. 1
Tot	•	110	A			6 89	24		, 1		
All Animals and Poultry Tota	al.	118	4	•••	•••	UOJ	27	•••	. •••	•••	•••

24. Livestock Mortality due to Contagious and other Diseases, 1950-'51 to 1954-'55 (Contd.)

24. Livestock Mortanty	aue to Co	miagioi	anu	Unici	22000	, 20	00 01		±-00 (Conta	a.)
		1950)—'51 ———	195	1'52	1952	·′53	1953	3—`54	1954	4-55
DISEASES.		Attacks.	Deaths.	Attacks.	Deaths.	Attacks.	Deaths.	Attacks.	Deaths.	Attacks.	Deaths.
		A	• •	¥		A		•		At	Ď
(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
		RA	JURA .	Tahsil					•		
EQUINES Contagious and Parasitic Diseases Other Diseases. Tot	ſ					Ni	1				
CATTLE AND BOVINES Rinderpest. Haemorrhagic Septicaemia. Foot and Mouth. Black Quarter.	;;; ;;;	105 463	52 2	605	 2	 26 706	21 		•••	•••	•••
Anthrax. Surra. Other contagious Parasitic Diseases. Other Diseases.	}-					Ni	ı				,
SHEEP AND GOATS Anthrax. Sheep Pox. Pleuro-Pneumonia. Foot and Mouth. Scab.	al.	568	54	6 0 5	2	732	21	•••		•••	•••
Other contagious Parasitic Diseases. Other Diseases. DOGS											
Contagious and Parasitic Diseases. To CAMELS	_					Ni	1				
Contagious & Parasitic Diseases Other Causes. Tota POULTRY	al										
Ranikhet Diseases. Fowl Pox. Spirochaetosis. Coccidiosis. Contagious and Parasitic Diseases.											
Other Causes.											
)										
All Animals and Poultry Total.	1	568	54	605	2	732	21	***		***	m

24 Livestock Mortality due to	Conta	agious	and o	ther D	isease	s, 1950	-'51 to	1954-	'55 . —	(Cont	<i>d</i> .)
		1950	51	1951	52	1952	-53	1953	354	1954	I—55
DISCASES		Attacks.	Deaths.	Attacks.	Deaths.	Attacks.	Deaths.	Attacks.	Deaths.	Attacks.	Deaths.
(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
POLITAGE	1	Su	RPUR 7	Tahsil							
EQUINES Contagious and Parasitic Diseases. Other Diseases. Total.	}					Ni	1				
CATTLE AND BOVINES Rinderpest. Haemorrhagic Septicaemia. Foot and Mouth. Black Quarter. Anthrax.]	20 	15 	•••	••• ••• •••	55	 5	•••	•••		1
Surra. Other contagious and Parasitic Diseases. Other Diseases.	}-					Ni	1				[
SHEEP AND GOATS Anthrax. Sheep Pox. Pleuro-Pneumonia. Foot and Mouth. Scab. Other contagious and Parasitic Diseases. Other Diseases.		20	15	•••	•••	61	11	•	•••		
Total. DOGS Contagious and Parasitic Diseases. Other Causes.											
Total. CAMELS Contagious and Parasitic Diseases. Other Causes. Total. POULTRY Ranikhet Diseases.	}				,	Ni	ı			ı	
Fowl Pox. Spirochaetosis. Coccidiosis. Contagious and Parasitic Diseases. Other Causes. Total.						ı					
All Animals and Poultry Total.		20	15		•••	61	11	•••			•••

24. Livestock Mortality	due to C	ontagious	s and o	ther I	Disease	s, 1950	-'51 to	1954-	'55	(Cont	đ. ,)
•	ہ در تی	195	50—'51		1—'52	۔1952 سے	'53	1953	3—'54	195	4—'55
DISEASES		Attacks.	Deaths.	Attacks.	Deaths.	Attacks.	Deaths.	Attacks.	Deaths.	Attaoks,	Deaths.
(1) .		(2)	(3)	(4)	(5)	(6)	(7)	(8	(9)	(10)	(11)
		C	HINOOR	Tahsil							
EQUINES Contagious and Parasitic Disease Other Diseases.	ses. Fotal.					N	il				
CATTLE AND BOVINES Rinderpest Haemorrhagic Septicaemia. Foot and Mouth. Black Quarter. Anthrax. Surra. Other contagious and Parasitic Diseases. Other Diseases.		50	50 2 2 	152 78 	152 78 	 22 5 	19 5 	 304 	•••	23 80 6	23 75 6
SHEEP AND GOATS Anthrax. Sheep Pox. Pleuro-Pneumonia. Foot and Mouth. Scab. Other contagious and Parasitic Diseases. Other Diseases. DOGS Contagious and Parasitic Diseas Other Causes. CAMELS Contagious and Parasitic Diseas Other Causes.	Total.	164	54	230	230	27 Ni	24	364		109	104
Coccidiosis. Contagious and Parasitic Diseas Other Causes.	Cotal.										
All Animals and Poultry	Total.	164	54	230	230	27	24	364	•••	109	104

									LI	VEST	OCK
24. Livestock Mortality due	to Co	ntagious	and	other 1	Diseas	es, 195	0-'51 (o 1954	l-'55	(Conci	ld.)
		1950	_51	1951	_52	1952	53	1953	3—54	1954	55
DISEASES		Attacks.	Deaths.	Attacks.	Deaths.	Attacks.	Deaths.	Attacks.	Deaths.	Attacks.	Deaths.
(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11
		Laksh	IATTIPE	т Tahs	il						
EQUINES Contagious and Parasitic Diseases. Other Diseases. Total. CATTLE AND BOVINES	}					Nil					
Rinderpest. Haemorrhagic Septicaemia. Foot and Mouth. Black Quarter. Anthrax. Surra. Other contagious and Parasitic Diseases.	}	 20 	 5 	65 	51 	51 195 32 Nil	40 32	82 49 	82 49	47 	 47
Other Diseases. Total. SHEEP AND GOATS Anthrax. Sheep Pox. Pleuro-Pneumonia.]	20	5	65	51	278	72	131	131	47	47
Foot and Mouth. Scab. Other contagious and Parasitic Diseases. Other Diseases. Total						.ī.	4 * * * * * * * * * * * * * * * * * * *		-		
DOGS Contagious and Parasitic Diseases. Other Causes. Total CAMELS Contagious and Parasitic Diseases. Other Causes.						Nil					
POULTRY Ranikhet Diseases. Fowl Pox. Spirochaetosis. Coccidiosis. Contagious and Parasitic Diseases. Other Causes.											·.
Total	,										

20

All Animals and Poultry Total

65 51 278 72 131 131

FISHERIES

25 Varieties of

Adilabad Tahsil	KHANAPUR Tahsil	BOATH Tahsil	Rajura Tahsil
	A = cavillo	Anguilla.	Anguilla.
Anguilla.	Anguilla. Barbus sarana.	Barbus sarana.	Barbus sarana.
Barbus sarana.	Barilius Sp.	Barilius Sp.	Barilius Sp.
Barilius Sp.	Catla catla.	Catla catla.	Catla catla.
Catla catla.	Carro Sp.	Carro Sp.	Carro Sp.
Carro Sp.	Callichrous Sp.	Callichrous Sp.	Callichrous Sp.
Callichrous Sp.	Chela clupeoides.	Chela clupcoides.	Chela clupeoides.
Chela clupeoides.	Heteropneustes fossilis.	Heteropneustes fossilis.	Heteropheustes fossilis.
Heteropneustes fossilis.	Lepidocephalus.	Lepidocephalus.	Lepidocephalus.
Lepidocephalus.	Marulius.	Marulius.	Marulius.
Marulius.		Notopterus.	Notopterus.
Notopterus.	Notopterus.	Ophi.	Ophi.
Ophı.	Ophi.	Ophi. striatus.	Ophi. striatus.
Ophi. striatus.	Ophi. striatus.	Ophi. punctatus.	Ophi. punctatus.
Ophi. punctatus.	Ophi. punctatus.	Rita Sp.	Rita Sp.
Rita Sp.	Rita Sp.	-	Rhynchobdella Sp.
Rhynchobdella Sp.	Rhynchobdella Sp.	Rhynchobdella Sp.	*
Wallogo Sp.	Wallogo Sp.	Wallogo Sp.	Wallogo Sp.
Utnoor Tahsil	NIRMAL Tahsil	Kinwat Tahsil	Sirpur Tahsil
Anguilla.	Angu illa.	Anguilla.	Anguilla.
Barbus sarana.	Barbus sarana.	Barbus sarana.	Barbus sarana.
Barilius Sp.	n 111 - 6		
_	Barilius Sp.	Barilius Sp.	Barilius Sp.
Catla catla.	Catla catla.	Barilius Sp. Catla catla.	Barilius Sp. Catla catla.
	-	•	•
Carro Sp.	Catla catla.	Catla catla.	Catla catla.
Carro Sp. Callichrous Sp.	Catla catla. Carro Sp.	Catla catla. Carro Sp.	Catla catla. Carro Sp.
Carro Sp.	Catla catla. Carro Sp. Callichrous Sp.	Catla catla. Carro Sp. Callichrous Sp.	Catla catla. Carro Sp. Callichrous Sp.
Carro Sp. Callichrous Sp. Chela clupeoides. Heteropneustes fossilis.	Catla catla. Carro Sp. Callichrous Sp. Chela clupeoides.	Catla catla. Carro Sp. Callichrous Sp. Chela clupeoides.	Catla catla. Carro Sp. Callichrous Sp. Chela clupeoides.
Carro Sp. Callichrous Sp. Chela clupeoides.	Catla catla. Carro Sp. Callichrous Sp. Chela clupeoides. Heteropneustes fossilis.	Catla catla. Carro Sp. Callichrous Sp. Chela clupeoides. Heteropneustes fossilis.	Catla catla. Carro Sp. Callichrous Sp. Chela clupeoides. Heteropneustes fossilis.
Carro Sp. Callichrous Sp. Chela clupeoides. Heteropneustes fossilis. Lepidocephalus.	Catla catla. Carro Sp. Callichrous Sp. Chela clupeoides. Heteropneustes fossilis. Lepidocephalus.	Catla catla. Carro Sp. Callichrous Sp. Chela clupeoides. Heteropneustes fossilis. Lepidocephalus.	Catla catla. Carro Sp. Callichrous Sp. Chela clupeoides. Heteropneustes fossilis. Lepidocephalus.
Carro Sp. Callichrous Sp. Chela clupeoides. Heteropneustes fossilis. Lepidocephalus. Marulius.	Catla catla. Carro Sp. Callichrous Sp. Chela clupeoides. Heteropneustes fossilis. Lepidocephalus. Marulius.	Catla catla. Carro Sp. Callichrous Sp. Chela clupeoides. Heteropneustes fossilis. Lepidocephalus. Marulius.	Catla catla. Carro Sp. Callichrous Sp. Chela clupeoides. Heteropneustes fossilis. Lepidocephalus. Marulius.
Carro Sp. Callichrous Sp. Chela clupeoides. Heteropneustes fossilis. Lepidocephalus. Marulius. Notopterus.	Catla catla. Carro Sp. Callichrous Sp. Chela clupeoides. Heteropneustes fossilis. Lepidocephalus. Marulius. Notopterus.	Catla catla. Carro Sp. Callichrous Sp. Chela clupeoides. Heteropneustes fossilis. Lepidocephalus. Marulius. Notopterus.	Catla catla. Carro Sp. Callichrous Sp. Chela clupeoides. Heteropneustes fossilis. Lepidocephalus. Marulius. Notopterus.
Carro Sp. Callichrous Sp. Chela clupeoides. Heteropneustes fossilis. Lepidocephalus. Marulius. Notopterus. Ophi.	Catla catla. Carro Sp. Callichrous Sp. Chela clupeoides. Heteropneustes fossilis. Lepidocephalus. Marulius. Notopterus. Ophi.	Catla catla. Carro Sp. Callichrous Sp. Chela clupeoides. Heteropneustes fossilis. Lepidocephalus. Marulius. Notopterus. Ophi.	Catla catla. Carro Sp. Callichrous Sp. Chela clupeoides. Heteropneustes fossilis. Lepidocephalus. Marulius. Notopterus. Ophi.
Carro Sp. Callichrous Sp. Chela clupeoides. Heteropneustes fossilis. Lepidocephalus. Marulius. Notopterus. Ophi. Ophi. striatus.	Catla catla. Carro Sp. Callichrous Sp. Chela clupeoides. Heteropneustes fossilis. Lepidocephalus. Marulius. Notopterus. Ophi. Ophi. striatus.	Catla catla. Carro Sp. Callichrous Sp. Chela clupeoides. Heteropneustes fossilis. Lepidocephalus. Marulius. Notopterus. Ophi. Ophi. striatus.	Catla catla. Carro Sp. Callichrous Sp. Chela clupeoides. Heteropneustes fossilis. Lepidocephalus. Marulius. Notopterus. Ophi. Ophi. striatus.
Carro Sp. Callichrous Sp. Chela clupeoides. Heteropneustes fossilis. Lepidocephalus. Marulius. Notopterus. Ophi. Ophi. striatus. Ophi. punctatus.	Catla catla. Carro Sp. Callichrous Sp. Chela clupeoides. Heteropneustes fossilis. Lepidocephalus. Marulius. Notopterus. Ophi. Ophi. striatus. Ophi. punctatus.	Catla catla. Carro Sp. Callichrous Sp. Chela clupeoides. Heteropneustes fossilis. Lepidocephalus. Marulius. Notopterus. Ophi. Ophi. striatus. Ophi. punctatus.	Catla catla. Carro Sp. Callichrous Sp. Chela clupeoides. Heteropneustes fossilis. Lepidocephalus. Marulius. Notopterus. Ophi. Ophi. striatus. Ophi. punctatus.
Carro Sp. Callichrous Sp. Chela clupeoides. Heteropneustes fossilis. Lepidocephalus. Marulius. Notopterus. Ophi. Ophi. striatus. Ophi. punctatus. Rita Sp.	Catla catla. Carro Sp. Callichrous Sp. Chela clupeoides. Heteropneustes fossilis. Lepidocephalus. Marulius. Notopterus. Ophi. Ophi. striatus. Ophi. punctatus. Rita Sp.	Catla catla. Carro Sp. Callichrous Sp. Chela clupeoides. Heteropneustes fossilis. Lepidocephalus. Marulius. Notopterus. Ophi. Ophi. striatus. Ophi. punctatus. Rita Sp.	Catla catla. Carro Sp. Callichrous Sp. Chela clupeoides. Heteropneustes fossilis. Lepidocephalus. Marulius. Notopterus. Ophi. Ophi. striatus. Ophi. punctatus. Rita Sp.

FISHERIES

Fish by Tahsils.

CHINOOR Tahsil LAKSHATTIPET Tahsil ASIFABAD Tahsil

Anguilla. Anguilla. Anguilla.

Barbus sarana.

Barilius Sp.
Barilius Sp.
Catla catla.
Carro Sp.
Callichrous Sp.
Callichrous Sp.
Callichrous Sp.
Callichrous Sp.
Callichrous Sp.
Carro Sp.
Callichrous Sp.
Callichrous Sp.

Chela clupeoides. Chela clupeoides. Chela clupeoides. Heteropneustes fossilis. Heteropneustes fossilis. Heteropneustes fossilis.

Lepidocephalus.Lepidocephalus.LepidocephalusMarulius.Marulius.Marulius.Notopterus.Notopterus.Notopterus.Ophi.Ophi.Ophi.

Ophi. striatus. Ophi. striatus. Ophi. striatus. Ophi. punctatus. Ophi. punctatus.

Rita Sp. Rita Sp. Rita Sp.

Rhynchobdella Sp. Rhynchobdella Sp. Rhynchobdella Sp.

Wallogo Sp. Wallogo Sp. Wallogo Sp.

FISHERIES

26 Fish Production, its Value and No. of Fishermen engaged in the Profession, 1950-51 to 1954-55.

Years.	QUANTITY	USED FOR	Value of fish.	No. of fishermen
Years.	Human con- sumption (in lbs)	Fertilizers (in lbs)	(Rs.)	engaged in this profession.
(1)	(2)	(3)	(4)	(5)
(1)	ν- /	Adilabad Distric	t	
195051	••	***	11,321	1,683
1951—52	•••		4,376	1,683
1952—53		•••	6,727	1,683
1953—54		•••	16,690	1,683
1954—55	277,232		17,107	1,683
1754 55		Adilabad Tahsil		
1950-51 1951-52 1952-53 1953-54 1954-55		Not Available		
		Utnoor Tahsil		
1950-51 1951-52 1952-53 1953-54 1954-55		Not Availab	le	
		Khanapur Tah	sil	
1950—51	Not	Available	1,504	212
1951—52	"	23	521	212
1952—53	**	,,	463	212
1953—54	97	,,	660	212
1954—55	"	**	629	212
		NIRMAL Tahsil		
1950—51		Not Available	9,817	1,471
1951—52	. •••	"	3,855	1 ,4 71
1952—53	***	**	6,264	1,471
1953 — 54	•••	19	16,930	1,471
1954—55	277,232	"	16,478	1,471
			······································	~,

Source: Fisheries Department, Hyderabad.

Note:—Data is not available for other Tahsils.

INDUSTRIAL PRODUCTION

27. Number of Cotton Bales pressed by Tahsils, 1950-51 to 1954-55.

4						
District			Number of	Cotton Bales	pressed.	
Srl. &		1950—51	1951—52	1952—53	1953—54	195455
No. Tahsil.		(3)	(4)	(5)	(6)	(7)
(1)		28,167	36,015	22,169	11,170	14,612
1. Adilabad	***	20,10		•••	•••	•••
2. Utnoor	•••	•	•••	•••		
		•••	•••	•••	•••	•••
	•••		•••	•••	•••	. •••
4. Nirmal			•••	•••	•••	
5. Boath	•••	•••		•••	•••	•••
6. Kinwat	•••	•••	•••			
7. Rajura	****	•••	***	•••		
	***		•••	•••	•••	·: · · · · · · · · · · · · · · · · · ·
8. Sirpur				•••		•••
9. Chinnur	•••				•••	•••
10. Lakshattipet	,	•••	•••			•••
11. Asifabad	•••	•••		22,169	11,170	14,612
ADILABAD DIST.		28,167	36,015	22,105		
ADIDADA DITE	1			LITY C	lerahad-Dn	

Source: -Office of the Director of Industries and Commerce, Hyderabad-Dn.

INDUSTRIAL PRODUCTION

28. Quantity and Value of Paper Production, 1950 to 1955.

•			Tot	
Years or Month			Quantity (In tons)	Value (Rupees).
(1)			(2)	(3)
1950		•••	81,117	N.A.
1951		•••	105,488	,,
1952			113,788	71
1953	•••	•••	115,701	"
1954	•••	•••	255,455	"
1955			268,028	**
1955 January	•••		22,346	,,
Februar y		***	19,732	,
March	***	•••	21,626	**
A pril	***	•••	23,013	y 9
May	•••	***	21,806	,,
June	***	•••	20,556	,,
July	•••	•••	21,172	,,
August	•••	•••	26,123	*1
September		•••	25,866	**
October		•••	27,193	11
November			22,784	71
December			15,811	,,

Source:—Returns received from Sirpur Paper Mills Ltd., Kaghaznagar, Adilabad District.

INDUSTRIAL PRODUCTION

29. Quantity and Value of Chemical and Fertilizers, 1953 to 1955.

	or Month (1) 1953 1954 1955 1955 January February March April May June July August September October	Fertilizer	Mixture	Super Ph	osphate
Year or Mon	th	Quantity in tons.	Value in Rs.	Quantity in tons.	Value in Rs.
(1)		(2)	(3)	(4)	(5)
1953		18,626	55,89,531	4,288	10,60,168
1954		28,717	91,66,623	4,023	8,44,987
1955		8,360	26,45,071	2,560	5,47,100
1955	January	•••		218	4,5,780
	February	***	•••	3,890	81,690
	March	•••	•••	1,150	24,150
	April	•••		165-55	33,860
	May	686-73	2,17,092	252·57	53,130
	June	79·50	2,51,618	′ 308·48	64,680
	July	547.68	1,73,442	•	•••
	August	671:06	2,12,371		•••
	September	653-48	2,07,001	200.87	42,210
	October	785-31	2,48,453	312-52	65,730
	November	2,516.88	7,96,630	368-80	77,490
	December	1,703·51	5,38,464	277-66	58,38 0

Source:—Returns received from the Hyderabad Chemicals and Fertilizers Ltd., Belampalli, Adilabad.

INDUSTRIAL DISPUTES AND ABSENTEEISM

30. Number of Industrial Disputes

NUMBER OF DISPUTES

	* *								1 March 1 & F 100.		MARY YES	r Processor Comp		
Srl.					STRIKE	s				## VC	Lock	-outs	, ,	
No.	Name of Industry		1950	1951	1952	1953	1954	1955	1950		1952	1953	1954	1955
(1)	(2)		(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
1.	(A) Textiles (Cotton)			•••				1	•••	***				
	(B) -do- (Others)			•••		***		•••			•••			
2.	Engineering		* ***				•••	***		•••		•••		
3.	Minerals and Metals	•••		•••	•••	•••	•••			***	***	•••	•••	•••
4.	Iron and Steel		•••	•••		•••	•••	•••	•••	•••	***		***	
5.	Chemical and Dyes	٠	•••	•••		•••	1	1	•••	•••	•••	•	•••	***
6.	Food, Drink and Toba	.cco	•••	•••		•••	•••		•••		•••	***		•••
7.	Wood, Stone and Glass		` <i>'</i>		•••	•••	••	•••	•••	•••	***	•••	***	•••
8.	Paper and Printing	:		•••	1	***	•••	•••	***	***	***		,	•••
9.	Skins and Hides	•••		•••				•••		.,	•••			
10	Ginning and Pressing			•••	•••	•••	•••			***	•••		•••	
11.	Municipalities				***		•••	1	***		***	•••	***	
12.	Mines		1	•••			***			**	4.	***	,	***
1-3.	Transport		•••		•••		•••	***				••	***	
14.	Miscellaneous		•••			***	•••	•••	***	***			***	***
	ALL INDUSTRIES:		· · 1	1	•••	***	` 1	. 3	***				***	***
	Source Office of the	~												

Source:—Office of the Commissioner of Labour, Hyderabad-Dn.

INDUSTRIAL DISPUTES AND ABSENTEEISM

and Mandays Lost, 1950 to 1955.

	Numbe	R OF WOR	RKERS IN	OLVED				NUMBER OF	MANDAYS	LOST	
1950	1951	1952	1953	1954	1955	1950	1951	1952	1953	1954	1955
(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)
	***	•••		•••	300	•••	•••	•••	*,		300
		•••	***	41,4					•••	•••	•••
	***	•••		***	••	•••	•••				
	•••	•••	•••	•••	•••	•••	•••	•••		•••	•••
•••	•••	***	•••		***	•••			•••	•••	
		***	•••	68	122	•••		•••		34	122
•••	•••	•••	•••	•••	•••	•••				•••	•••
•••	***	***	•••	•••	•••				•••		
***	2,047	•••	•••	***	•••	,	4,094		•••		
•••	•••	***	***	•••	***		•••		••	•••	•••
•••	***	•••	***	•••	•••		•••			•••	•••
•••	•••		***	•••	63		•••	•••	•••		32
250	***	•••	•••	***	***	250	***	•••	•••	•••	•••
***	***	•••	***	•••	•••	•••	•••		•••		
•••	***	•••		•••	•••	•••	***	•••			
250	2,047			68	485	250	4,094		•••	34	454

,

INDUSTRIAL DISPUTES AND ABSENTEEISM

31. Absenteeism in Factory Industries

		TEXTILES			ENGINEERIN	G	
Year	No. of manshifts scheduled to work	No. of manshifts lost	Percentage absen- teeism	No. of manshifts scheduled to work	No. of manshifts lost	Percentage absen- teeism	No. of manshifts scheduled to work
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
1950		•••	•••		***	***	•••
1951	•••			***	***		•••
1952		••	••	***	3 S 1	***	•••
1953	***	•••		,,,	***	**	•••
1954	•••	***	***	•••	•••	***	***
1955		•••		***		***	***

Source:—Office of the Commissioner of Labour, Hyderabad-Dn.

32. Number of Industrial Accidents and

		TEXT	ILES		engineering				
Year	Fatal	Serious	Minor	Total	Fatal	Serious	Minor	Total	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	
1950		•••	***		•••	***	•••	***	
1951	•••	•••	•••	•••	***	•••	***		
1952	1	3	•••	4	•••	***	***		
1953	•••		2	2	***	/**	***		
1954	1	1	8	10	***		***	***	
1955			••	•••	***	***	***		

Source:—Office of the Commissioner of Labour, Hyderabad-Dn.

INDUSTRIAL DISPUTES AND ABSENTEEISM

by Industries: 1950 to 1955.

CIGARETT	ES		PAPER			SUGAR	
No. of manshifts lost	Percentage absen- teeism	No. of manshifts scheduled to work	No. of manshifts lost	Percentage absen- teeism	No. of manshifts scheduled to work	No. of manshifts lost	Percentage absen- teeism
(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
,	***	N. A.	N. A.	4·4			
***	A 5 %	N. A.	N. A.	3.8	•••	•••	•••
		N. A.	N. A.	10-1	•••		
•••	***	59,964	7,210	12.0			
1.7	•••	50,858	7,581	14.9	•••	•••	
***	•••	614,900	72,965	11.9	•••		••

Compensation paid by Industries, 1950 to 1955.

	OTHE	ers				Total compensation		
Fatal	Serious	Minor	Total	Fatal	Serious	Minor	Total	paid
(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)
***	***	•	***	•••	***		•••	•••
***	•••	•••	•••	•••,	***	•••		•••
***	2	134	136	1	5	134	140	4,812
2	2	21	25	2	2	23	27	2,205
1	16	46	63	2	17	54	73	9,83 6
•••	5	44	49	•••	5	44	49	2,113

INDUSTRIAL DISPUTES AND ABSENTEEISM

39. Number of Accidents in Mines and Compensation paid from 1950 to 1955.

			NO. OF ACCIDE	ENTS	
Year	Cause of Injury	Fatal	Serious	Minor	Total compen- sation paid in the coal fields
(1)	(2)	(3)	(4)	(5)	(6)
		(a) Tandur Co	oal Fields.		
					Rs. a. p.
1950	Fall of roof Haulage	4 1	•••	54 14	19,535 9 6
1951	Fall of roof Haulage	3 1		51 18	8,306 12 0
1952	Fall of roof Haulage	2 	5 1	48 17	5,743 13 0
1953	Fall of roof Haulage	1	6 7	40	13,549 2 0
1954	Fall of roof Haulage	2 	8 12	62	16,811 15 8
1955	Fall of roof Haulage	1 1	1 2 27	61	15,627 8 0
		(b) Sasti Coal	Fields.		
1950	Fall of roof Haulage		10 23	:::}	67,175 6 6
1951	Fall of roof Haulage	 	19 16	"ï	161 3 3
1952	Fall of roof Haulage	ï	15 6		1,421 7 0
1953	Fall of roof Haulage	ï	20 6	1	1,309 7 0
1954	Fall of roof Haulage	•		18 8	209 7 4
1955	Fall of roof Haulage	 4	1 2	15	 ·

PRICES

34. Average Wholesale Prices per palla of Principal Commodities at Regulated Markets 1950-51 to 1954-55.

Srl. No.	Commodities.		1950	 51	1951-	-52	1952–	-53	1953-	-54	1954-	-55
(1)	(2)		(3)	(4)	(5))	(6)	(7	")
			Regulate	ed Ma	rket: A	dilab	oad					
			$R_{\rm S}$.	As.	Rs.	As.	Rs.	As.	Rs.	As.	Rs.	As
1. 2.	Rice (Coarse) Rice (Fine)		} .		•••		74	0	70	4	42	0
3. 4.	Jawar (White) Jawar (Yellow)	•••	} .		,		30	0	28	5	23	0
5 .	Wheat (Yellow Variety) Wheat (Bansi)	•••	} .		•••	ı	8 9	0	70	4	47	0
7.	Bajra	•••		••	2 6	0	28	0	2 6		23	0
8.	Maize	•••	58	0	29	0	2 8	0	.26	11	20	0
9.	Gram	•••	58	0	52	(9)	62	0	53	1 5	2 6	0
10.	Tuar	***	46	0	43	0	38	0	32	12	20	0
11.	Mung	***	54	0	46	0	45	0	28	3	22	0
12.	Kulthi	•••		••	. ***		•••		••			
13.	Groundnut (Pods)	•••	64	0	5 9	0	47	0	55	2	35	0
14.	Sesamum (Til)	•••	115	0	101	0	84	0	91	8	61	0
15.	Karad	***	49	0	5 5	0	•••				23	0
16.	Linseed		80	0	70	0	41	0	••		35	0
17.	Safflower	•••			•••	ı	•••					
18.	Castorseeds		75	0	7 4	0	51	0	45	3	29	0
19.	Cotton (Kapas)	•••	113	0	100	0	66	0	84	1 1	6 9	0
20.	Chillies		285	0	162	0	80	0	151	3	173	0
21.	Sugar Fine	•••					•••					
22.	Gur		108	0	6 2	0	35	0	•••	•	•••	
23.	Onions	•••	21	0	32	0	2 3	0	38	1	11	0
24.	Garlic		52	0	88	0	86	0	6 7	14	32	0
25.	Turmeric	•••	110	0	75	0	34	0	6 1	0		
26.	Tobacco			••	•••		•••		••	•	•••	
27.	Sesamum Oil		•	••					•••	• ′	•••	,
28.	Groundnut Oil		,		•••	,	•,••		••	•		-
29.	Castor Oil	•••	•	••	•••	,	• • •		• •	•	***	
30.	Sugarbura				• •	,	•••		1		•••	
					4				•			

PRICES

34. Average Wholesale Prices per palla of Principal Commodities at Regulated Markets 1950-51 to 1954-55.— (Contd.).

Srl N o			195	50—51	1951	52	1952	-53	1953	-54	1954_	-55
((2)			(3)	(4	.)	(5)		(0)	(7))
		Re	egulate	d Marl	ket: Ma	ncher	iyal					
			Rs	. As.	Rs.	As.	Rs.	As.	Rs.	As.	Rs.	As.
1. 2.		•••		•••	••	•	••	•	56	12	42	0
3. 4.	Jawar (White) Jawar (Yellow)	•••				•	43	0	33	6	2 9	0
5. 6.	Wheat (Bansi) Wheat (Yellow Variety)	•••					н 3	0	68	9	49	0
7.	Bajra ,	•••		•••						**		•••
8.	Maize	•••	6 2	0	54	0	35	O	35	1()	26	
9.	Gram	•••	59	0	51	0	66	0	62	8	30	0
10.	Tuar	••• ,	47	0	50	0	44	()	36	2	21	0
11.	Mung	•••	5 3	0	53	0	52	0	47	14	2 8	0
12.	Kulthı	•••	42	0	41	0	36	()	32	11	19	0
13.	Groundnut (Pods)		75	0	68	0	53	()	<i>6</i> 8	6	36	
14.	Sesamum (Til)		114	0	105	0	90	0	95	1	6 7	
15.	Karad	•••		•••			***	ı			,	
16.	Linseed	•••	85	0	77	0	52		51	4	38	
17.	Safflower	•••		•••			,				רים	v
18.	Castorseeds		84	0	84		62	()	52 52			Λ.
19.	Cotton (Kapas)	•••	82	0	79	0	49	0	57		32	
20.	Chillies	•••	240	0	153	0	78	0	166		51	
21.	Sugar Fine	•••		•••					100	9	143	U
22.	Gur					•	•••		•	**		٠.
23.	Onions	•••	16	0	29	0	 14	0	20	1.4	50	
24.	Garlic	•••	49	0	101		184				9	
25.	Turmeric	•••	94		75		104	U	49		28	
26.	Tobacco						••	•	116	12	187	0
27.	Sesamum Oil			··	•	••	**	•	•	••	.,	••
28.	Groundnut Oil	•••		••	, •	••	•	•	•	••	,,	• •
29.	Castor Oil	•••			•	••	•	•		••	**	••
3 0.	Sugarcane	•••		••	•	••	**	•		••	,,	•
		•	•	••	•	•		• •				٠.,

PRICES

34. Average Wholesale Prices per palla of Principal Commodities at Regulated Markets 1950-51 to 1954-55.—(Concld.)

Srl. No.	Commodities.	1950—51	1951—52	1952—53	1953—54	1954—55
No. (1)	(2)	(3)	(4)	(5)	(6)	(7)

Regulated Market: Kinwat

1.	Rice (Coarse)	∫
2.	Rice (Fine)	
3.	Jawar (White)	}
4.	Jawar (Yellow)	
5.	Wheat (Bansi)	
6.	Wheat (Yellow Variety)	•••
7.	Bajra	•••
8.	Maize	•••
9.	Gram	***
10.	Tuar	
11.	Mung	
12.	Kulthi	••• (
13.	Groundnut (Pods)	
	Sesamum (Til)	••• [
15.	Karad	
	Linseed	
17.	Safflower	
18.	Castorseeds	
19.	Cotton (Kapas)	
20.	Chillies	
21.	Sugar Fine	
22.	Gur	.
23.	Onions	}
24.	Garlic	
25.	Turmeric	
26.	Tobacco	
	VEGETABLE OILS	
27.	Sesamum Oil	
28.	Groundnut Oil	
29.	Castor Oil	
30.	Sugarcane	}

Not Available

ÉDUCATION

35. Distribution of Schools, Scholars and

YEAR.	PRI	MARY S	CHOOLS.	MI	DDLE S	CHOOLS.	п	IGH SCH	2.100
(1)	No. (2)	Scholars (3)	Teachers.			. Teachers.	1	Scholars.	Princip Menuta
							,	. ,	abad District
1950-51	·364	17,529	680	7	2,352	139	3	1,679	72
1951–52	429	21,600	727	8	2,944	156	3	1,834	73
1952–53	458	22,654	750	8	3,598	153	3	2,031	75
1953–54	687	28,895	1,215	8	2,790	155	3	2.108	74
1954–55	678	31,302	1,211	9	3,089	172	3	2,090	84
,								Aı	PILABAD Tahsil
1950–51	39	2,212	90	1	291	18	1	563	26
1951–52	. 54	3,128	99	1	304	18	1	712	27
1952–53	54	3,286	103	1	356	18	1	777	27
1953–54	87	4,243	177	1	390	18	1	824	26
1954–55	88	4,597	179	1	402	18	1	802	38
									TNOOR Tahsil
1950-51	7	195	11			•••			TROOK Tailsii
1951–52	7	209	11		•,,	•••	***	•••	***
1952–53	7	227	11	•••		***	•••	***	***
1953–54	17	266	23		***			•••	•••
1954–55	17	274	23	•••		•••	•••	•••	•••
			,			•••	***	···	NAPUR Tahsil
1950–51	2	136	4					KHA.	NAPUR Tansii
1951–52	2	150	4		•••	***	***	***	***
1 952-53	2	242	4	•••	***	***	•••	***	•••
1953–54	30	339	51		***	•••	***	***	•••
1954–55	30	387	51	•••	•••	•••	,	•••	***
Source:Dietri	ot Edward	1.00		•••	•••	•••	***	***	***

Source: - District Educational Officer, Adilabad District.

EDUCATION

Teachers by Tahsils, 1950-51 to 1954-55.

ΑD	ULT EDUC		PROF	SPECIAL ESSIONAL	AND SCHOOLS.		TOTAL	
No.	Scholars.	Teachers.	No.	Scholars.	Teachers.	No.	Scholars.	Teachers.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)
8	587	16	8	516	17	390	22,663	924
16	1,180	22	8	589	17	464	28,147	995
15	1,121	20	8	639	17	492	30,043	1,015
15	1,053	22	•••	***	•••	713	34,846	1,466
14	1,026	20		•••	•••	704	37,507	1,487
2	141	4	3	200	5	46	3,407	143
3	159	5	3	215	5	62	4,518	154
2	134	3	3	236	5	61	4,789	156
2	147	3		•••	•••	91	5,604	224
1	76	1	•••	•••		91	5,877	236
					•			
•••	•••	•••	•••	•••		7	195	11
		•••	•••	•••	•••	7	209	11
	•••				•••	7	227	11
		•••		•••		17	266	23
	• •	,		•••		17	274	23
						2	136	4
	•••	•••	***	***	•••	2	150	4
***	•••	***	•••	•••	***	2	242	4
•••	•••	•••	•	•	•••	30	339	51
•••		•••	•••		•••	30	387	51

EDUCATION

35. Distribution of Schools, Scholars and Teachers

YEAR (1) 1950-51 1951-52 1952-53 1953-54 1954-55	No. (2)	Scholars.	Teachers.	No.		THE MANAGEMENT AND PROPERTY OF THE PARTY OF	/ ****		-	
1951–52 1952–53 1953–54 1954–55		•	(4)	(5)	Scholars.	Teachers.	Ν ο. (8)	Scholars (9)	. Toac	
1951–52 1952–53 1953–54 1954–55			•						Nirmai	L Tahsi
1952–53 1953–54 1954–55	72	3,653	142	1	302	19	ì	865	31	
1953–54 1954–55	91	4,432	161	2	671	36	1	826	31	
1954–55	91	4,565	165	2	788	37	1	802	31	
	101	5,141	192	2	882	37	1	780	31	
1950–51	103	5,249	193	2	944	37	1	732	31	
1950-51									Воатн	I Tahsil
	26	1,157	52	•••	•••	***		•••	•••	
1951–52	27	1,352	52			•••	•••	•••	•••	
1952–53	56	1,389	53	•••	•••	***		,,,		
1953–54	56	1,739	96	•••	•••	•••	•••	***	•••	
1954–55	56	2,031	96	1	229	17		***	***	
								к	INWAT	Taheil
1950–51	30	1,199	51	1	262	23				T CHICAL
1951–52	34	1,421	51	1	268	23	***	***	***	
1952–53	34	1,645	51	1	367	22	***	***	***	
1953–54	54	1,727	79	1	389	22	•••	•••	***	
1954–55	54	1,830	79	1	30 7	22	***	•••	***	
							•••	•••	•••	
195051	25	1,520	44	1	515	20		K	Rajura	Tahsil
1951–52	30	1,775	45	1	565		•••	•••	***	1
1952–53	30	1, 876	45	1			***	•••	•••	
1953–54	50	2,911	87	1	692		•••	•••	•••	
1954–55	50	3,170	87	1	275 282	21 .	•••	***	***	1

EDUCATION

by Tahsils, 1950-51 to 1954-55 -(Contd).

ADUL	F EDUCATION	CENTRES.	PRO	SPECIAL A FESSIONAL SO	CHOOLS.	TOTAL.			
No.	Scholars.	Teachers.	No.		Teachers.	No.	Scholars.	Teachers.	
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	
2	182	4	2	150	4	78	5,152	200	
3	247	4	2	178	4	99	6,354	236	
3	220	4	2	192	4	99	6,567	241	
3	225	5		•••	•••	107	7,028	265	
3	231	5				109	7,156	266	
1	64	2	•••	•••	•••	27	1,221	54	
3	243	3	•••	•*•	•••	30	1,595	55	
3	236	4	•••	***	***	59	1,625	57	
3	220	4	•••		•••	59	1,959	100	
3	210	4	•••	•••	•••	60	2,470	117	
	 ,		•••			31	1,461	74	
		•••	•••	•••	•••	35	1,689	74	
•••	•••		***		•••	35	2,012	73	
		•••	***	***	***	55	2,116	101	
•••	•••		•••			55	2,137	101	
	• * •					26	2,035	64	
•••		***	•••	•••	***	31	2,340	65	
	•••	•••	•••	•••	* * 0	31	2,568	. 65	
	***	•••	•••.	•••	•••	51	3,186	108	
	•••	***		•••	• * *	51	3,452	108	

EDUCATION

35. Distribution of Schools, Scholars and Teachers

	I	PRIMARY SCI	HOOLS.	MI	DDLE SCHO		ŀ	исн ѕсно	OLS.
YEAR	No.	Scholars.	Teachers.	No.	Scholars.	Teachers.			Teachers.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
									SIRPUR Tahsil
1950–51	30	1,318	49	1	205	20			•••
1951–52	32	1,770	51	1	265	20		•••	
1952–53	32	1,865	60	1	371	19	• • •	,	•••
1953–54	64	2,090	119	1	375	19	•••		
1954–55	49	2,218	105	1	380	19	••	•••	•••
								Cı	IINNOOR Tahsil
1950–51	48	2,341	87			•••	1	251	15
1951–52	52	2,492	89		•••	•••	1	296	15
1952-53	52	2,552	89		•••	•••	1	₄₋ 52	17
1953–54	81	3,650	135		•••	•••	1	504	17
1954–55	82	3,912	136			•••	i	556	15
				•				Laksh	ATTIPET Tahsil
1950–51	51	2,201	85	1	497	20		•••	***
1951–52	65	3,028	98	1	515	20	•••	•••	***
1952–53	65	2,987	103	1	615	19	•••	•••	•••
1953–54	85	3,757	145	1	270	20	•••		•••
1954–55	85	3,955	147	1	278	20			•••
								As	SIFABAD Tahsil
1950–51	34	1,597	65	1	280	19	•	4.	***
1951–52	35	1,843	66	1	356	19			•••
1952–53	35	2,020	66	1	409	18	* * .	***	
1953–54	62	3,032	111	1	209	18	***	***	***
1954–55	64	3,679	115	1	267	18			• • •

EDUCATION

Teachers by Tahsils, 1950-51 to 1954-55. -(Concld)

ΔT	ULT EDUC.	A TITON	•	SPECIAL	AND			
AD	CENTRES		PROF	ESSIONAL	SCHOOLS.		TOTAL.	
No.	Scholars.	Teachers.	No.	Scholars.	Teachers.	No.	Scholars.	Teachers.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)
1	82	2	2	62	4	34	1,667	75
1	65	2	2	75	4	36	2,175	77
1	42	2	2	82	4	36	2,360	85
1	64	2	•••	•••		66	2,529	140
1	78	2	***	•••	•••	51	2,676	126
1	68	2	•••			50	2,660	104
3	233	4	•••	•••	••••	56	3,021	108
3	235	4	•••			5 6	3,239	110
3	201	4		•••	•••	85	4,355	156
3	222	4	***		•••	86	4,690	155
1	50	2	•••	•••		5 ئ	2,748	107
3	233	4	•••	•••	•••	69	3,776	122
3	254	3	•••	•••	•••	69	3,856	125
3	196	4	•••		•••	89	4,223	169
3	209	4	•••	***		89	4,442	171
***	***	•••	1	104	4	36	1,981	88
***	•••	•••	1	121	4	37	2,320	89 .
***	***	•••	1	129	4	37	2,558	88
***	•••			•••	•••	63	3,241	129
	•••	•••	•••			65	3,946	133
					and the second s	* **		

36. Distribution of Government Doctors (Allopathic) by Categories for the years, 1950-51 to 1954-55.

		Medical.		I	Public Health.		a
Year.	Class I	Class II	Total	Class I	Class II	Total	Grand Total.
1	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	•		Adilabad I	District			
1950—51	1	13	14	•••	1	1	15
1951—52	1	13	14	•••	1	1	15
1952—53	1	13	14	•••	2	2	16
1953—54	1	13	14	•••	2	2	16
1954—55	1	13	14	•••	2	2	16
			ADILABAD '	Tahsil			
1950—51	1	3	4	•••	1	1	5
1951—52	1	3	4	•••	1	1	5
1952—53	I	3	4	•••	1	1	5
1953—54	1	3	4	•••	1	1	5
1954—55	1	3	4	•••	1	1	5
			UTNOOR T	ahsil (
1950—51	•••	1	1		•••	•••	1
1951—52		1	1	•••		***	1
1952—53	•••	1	1			•••	1
1953—54	•••	1	1	•••	•••	•••	1
195455	***	1	1	•••		•••	1
			Khanapur	Tahsil			
1950—51	•••	1	1	•••	•••	••,	1
1951—52	•••	1	1	•••	•••	•••	1
1952—53		1	1	•••	•••	•••	1
1953—54	•••	1	1	•••	***	•••	1
1954—55	•••	1	1	•••	•••	•••	1
_							•

Source: - Director of Medical and Health Services, Hyderabad.

36 Distribution of Government Doctors (Allopathic) by Categories for the years, 1950-51 to 1954-55.—(Contd.)

	,	Medical.		I	Public Health	ı .	
Year.	Class.	Class.	Total.	Class. I	Class. II	Total.	Grand Total.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
			NIRMAL Tah	sil			
1950—51	•••	1	1	•••	•••	•••	1
1951—52	* * *	1	1	•••	•••		1
195253		1	1	•••	•••		1
1953—54	,	1	1	•••	•••	•••	1
1954—55	•••	1	1	•••	•••	•••	1
			Boath Tab	nsil			
1950—51	•••	1	1		•••		1
1951—52	•••	1	1	•••	***	•••	1
1952—53	•••	1	1	•••	•••	•••	1
1953—54	•••	1	1	•••	• • •		1
1954—55	***	1	1	•••		•••	1
			KINWAT Ta	hsil			
1950—51	•••	1	· 1	•••	•••	•••	. 1
1951—52	•••	1	1	•••	•••	•••	1
1952—53	•••	1	1	•••		•••	1
1953—54	•••	1	1	•••	•••	•••	1
1954—55	•••	1	1	•••	•••	•••	1
			Rajura Ta	hsil			• × ₁
195051	•••	1	1		•••	•••	, 1
195152	•••	1	1	***	•••	•••	1
1952—53	***	1	1	•••	•••	•••	, 1
195354	***	1	1	•••	• • •	•••	1
1954—55	***	1	1	•••	•••	***	1

36. Distribution of Government Doctors (Allopathic) by Categories for the years, 1950-51 to 1954-55.—(Concld.)

		Madical.		P	ublic Health.		Guand	
Year.	Class I	Class II	Total	Cleas	C ass	Total	Grand Totul.	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
,			Sirpur '	Tahsil				
195051		1	1		•••	•••	1	
1951—52	···	1	1	•••	•••		1	
1952—53	3	1	1	•••	•••	***	1	
1953—54	.	1	1	•••		•••	1	
195455	·	1	1	***	***	***	. 1	
		·	CHINNOOR	Tahsil				
19505	1	1	1	•••		•••	1	
1951—5	2	1	1	***	•••	***	1	
1952—5	3	1	1	***		***	1	
1953—5	4	1	1	•••	•••		1	
1954—5	5	1	1	•••	***	***	1	
			Laksha	TTIPET				
			• .					
1950—5		1	1	***	•••	•••	1	
1951—5		1	1	•••	•••	•••	1	
1952—5		1	1	•••	1	1	2	
19535		1	1	•••	1	1	2	
19545	55	1	1	•••	1	1	2	
			Asifabai					
19505	51	1	1		•••	***	1	
1951—5	52	1	1	•••	•••	***	1	
1952—5	53	1	1	•	•••		1	
1953—5	54	1	1	•••	***	•••	1	
1954—5	55	1	1		•••	***	1	

37. Distribution of Unani and Ayurvedic Hospitals, 1950-51 to 1954-55.

Year.		. UN	IANI	,	AYURVEDIC				
	No. of Hospitals.	No. of dispen- saries.	No. of Doctors and Tabeebs.	Total patients treated during the year.	No. of Hospitals.	No. of dispen- saries.	No. of Doctors and Vaids.	Total patients treated during the year.	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	
			Adilal	oad District	;				
195051	•••	3	3	48,189	•••		•••		
195152	•••	3	3	76,014	•••	•••		•••	
1952 53		3	3	84,345		2	2	14,977	
1953—54	***	3	3	37,624		4	4	31,373	
1954—55	•••	4	4	7 0, 316	•••	5	5	45,580	
			ADIL	ABAD Tahsil					
1950—51	•••	2	2	38,264	•••	•••		•••	
1951—52		2	2	60,017	•••	•••		•••	
1952—53	•••	1	1	56,647		•••	•••	•••	
1953—54		2	2	20,284		•••		•••	
195455	•••	2	2	40,926		•••		•••	
			UTN	oor Tahsil					
1950—51		•••		•••		•••	•••	•••	
1951—52	•••	•••			•••	•••	•••	•••	
1952—53			•••		•••	•••	•••	•••	
1953—54	•••		***	•••	•••	***	•••	•••	
1954—55			•••	•••	•••	•••	•••	•••	
			Khan	NAPUR Tahsi	1				
1950—51					•••	•••	•••	,	
1951—52		•••	•••	•••	•••	•••	•••	* ***	
195253	***	•••	•••	•••	•••	•••	•••	**	
1953—54	***	•••	•••	•••	•••	•••	•••	H •••	
1954—55		***	•••	•••	•••	•••	•••	***	

37. Distribution of Unani and Ayurvedic Hospitals, 1950-51 to 1954-55. (Concld.)

		UN	IANI		AYURVEDIO				
Year.	No. of Hospitals.	No. of dispen- saries.	No. of Doctors and Tabeebs.	Total patients treated during the year.	No. of Hospitals.	No. of dispen- saries.	No. of Doctors and Vaids.	Total patients treated during the year.	
(1)	(2)	(3)	(4)	(5)	, (6)	(7)	(8)	(9)	
,			Nirm	AL Tahsil					
1950—51				***	•••				
1951—52	•••			•••	•••	•••	•••	***	
1952—53	,,,,	•••	• • •	•••	***	•••	•••		
1953—54	•••		•••	•••	•••	1	1	8,526	
195455	•••	•••	•••			2	2	20,854	
			Вол	тн Tahsil					
			20.1						
1 950—5 1	***	•••	•••			•••		•••	
1951—52	•••	•••	•••	•••	•••	***	***	•••	
1 952 —53	•••	1	1	5,658		•••	•••		
1953—54	•••	•••	•••	•••		1	1	6,789	
1954—55	•••		•••	***	***	1	1	5,876	
			Kinv	vat Tahsil					
1950—51	***		•••	•••					
195152	•••				•••	•••	•••	•••	
1952—53	•••	•••	••	•••	•••		•••	•••	
1953—54	•••		•••	•••	•••	•••	•••	•••	
1954—55	•••	1	1	10,994	,,	•••	* **	***	
			Dim	ra Tahsil			***	•••	
			KAJU	KA Tansii					
195051	•••	•••	•••	•••	•••				
1951—52	•••	•••		***	***		•••	***	
1952—53	•••	•••		***	•••	•••	***	•••	
1953—54	•••	•••	•••	•••	•••	•••	•••	•••	
195455	•••	•••	•	***	•••	•••	•••	•••	
				•••	•••	***	•••	***	

MEDICAL & PUBLIC HEALTH

37... Distribution of Unani and Ayurvedic Hospitals, 1950-51 to 1954-55. —(Concld).

		UN	NANI			AYUB	VEDIC	
Year.	No. of Hospitals.	saries.	No. of Doctors and Tabeebs.	Total patients treated during the year.	No. of Hospitals.	No. of dispen- saries.	No. of Doctors and Vaids.	Total patients treated during the year
(D)	മ	(5)	(4) Sirpu	JR Tahsil	(4)	(L)	(B)	6)
1950—51	•••		•••	•••	•••	•••	•••	•••
1951—52	•••	•••	•	•••		•••	•••	
1952—53	•••		••	•••	•••	•••	•••	•••
195354	•••			•••	•••	•••	•••	•••
1954—55		•••	 Chin	oor Tahsil	•••	•••	•••	•••
1950—51	•••	1	1	9,925		•••	•••	
1951—52	•••	1	1	15,997	•••	•••		•••
1952—53		1	1	22,040	•••	•••		•••
1953—54		1	1	17,340	***	•••	•••	•••
1954—55	•••	1	1	18,396	•••	••••	•••	•••
			Lak	SHATTIPET				
1950—51					•••	•••	•••	•••
1951—52				••	•••	•••		
195253	••	•••		•••	•••	1	1	7,609
1953—54		•••		•		1	1	4,550
195455	•••	•••		•••	•••	1	1	6,630
			Asır	ABAD Tahsil				
1950—51	•••	•••	•••	•••	•••	•••		•••
1951—52		•••	•••	•••	•••	•••		7.069
1952—53		•••	•••	,	•••	1	1	7,368
195354	•••	•••	•••	•••	•••	1	1	11,508
195455	•••	•••	•••	•••	•••	1	1	12,220

JOINT STOCK COMPANIES

38. Number and Capital of Joint Stock Companies (Limited by Shares) at work during 1950-51 to 1954-55.

CAPITAL IN LAKES OF RUPEES.

Year.	No. of Companies.	Authorised.	Issued.	Subscribed.	Paid-up.
(1)	(2)	(3)	(4)	(5)	(6)
195051	1	5,00,000	5,00,000	5,00,000	5,00,000
195152	1	5,00,000	5,00,000	5,00,000	5,00,000
1952—53	1	5,00,000	5,00,000	5,00,000	5,00, 0 00
1953—54	1	5,00,000	5,00,000	5,00,000	5,00,000
1954—55	1	5,00,000	• • • •	5,00,000	5,00,000

Source:—Registrar, Joint Stock Companies, Government of India, Hyderabad. Note:—The Companies limited by shares as on 31st March only are shown in this table.

39. Distribution of Joint Stock Companies at work according to Size of Paid-Up Capital 1950-51 to 1954-55.

SIZE OF PAID-UP CAPITAL.

Srl N o.			Below Rs. 1 Lakh.	Rs. 1 Lakh and Below Rs. 5 Lakhs.	Rs. 5 Lakhs and Below Rs. 10 Lakhs.	Rs. 10 Lakhs and Below Rs. 25 Lakhs.	Rs. 25 Lakhs and above	Total.
(1)	(2)		(3)	(4)	(5)	(6)	(7)	(8)
	TOTAL.	1950—51 1951—52 1952—53 1953—54 1954—55	 '	1 1 1 1 1				1 1 1 1
1.	Agriculture and Allied Activities.	1950—51 1951—52 1952—53 1953—54 1954—55						
2.	Mining and Quarrying.	1950—51 1951—52 1952—53 1953—54 1954—55					 	
3.	Processing and Manufacture — Food-stuffs, Textiles. Leather and Products thereof.	1950—51 1951—52 1952—53 1953—54 1954—55		1 1 1 1		 		1 1 1 1

Source:-Registrar of Joint Stock Companies, Ministry of Finance, Government of India, Hyderabad.

JOINT STOCK COMPANIES

39. Distribution of Joint Stock Companies at work according to Size of Paid-Up Capital

1950-51 to 1954-55.—(Concld.)

				SIZ	E OF PAID	-UP CAPIT	TAL.	
Srl. No.			Below Rs. 1 Lakh.	Rs. 1 Lakh and Below Rs. 5 Lakhs.	Rs. 5 Lakhs and Below Rs. 10 Lakhs.	Rs. 10 Lakhs and Below Rs. 25 Lakhs.	Rs. 25 Lakhs and above.	Total.
(1)	(2)		(3)	(4)	(5)	(6)	(7)	(8)
4.	Processing and Manufacture—Metals, Chemicals and Products thereof.	1950—51 1951—52 1952—53 1953—54 1954—55	 			 		
5.	Processing and Manufacture—not elsewhere specified.	1950—51 1951—52 1952—53 1953—54 1954—55			 	 	 	
6.	Construction and Utilities.	1950—51 1951—52 1952—53 1953—54 1954—55	•••	•••		 		
7.	Commerce (Trade and Finance).	1950—51 1951—52 1952—53 1953—54 1954—55		 	•••		 	
8.	Transport, Communications and Storage.	1950—51 1951—52 1952—53 1953—54 1954—55						•••
9.	Personal and other Services.	1950—51 1951—52 1952—53 1953—54 1954—55	 		•••	•••		•••

TRANSPORT

40. Roads Maintained by P. W. D.,

		MAINTAIN	ED BY P.W.D.		MAINTAINED BY THE MUNICIPALITI					
Years	METAL M. F.	MURAM M. F.	CEMENT CONCRETE M. F.	TAR M. F.	METAL M. F.	MURAM M. F.	CEMENT CONCRETE M. F	TAR M. F		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)		
1950	306 — 7	•••		•••	•••		•••	••		
1951	30 6 — 7	•••	••	***	•••	***	***			
1952	306 — 7	•••		•••	2 — 5	11 — 0	•••	•••		
1953	306 — 7		. ***		2 5	11 0		•		
1954	297 — 3	•••		***	2 — 5	11 0	•••			
1955	297 — 3	•••	•••	9 — 3	2 5	11 — 0	••			
		M=Miles.	F=	Furlongs.						

Source:—Compiled from the Returns received from the Chief Engineer, P.W.D. (Highways) and the Local Govt. Dept.

41. P. W. D. Road Mileage, 1950 to 1955.

	METAL	MURAM	CEMENT CONCRETE	TAR	TOTAL
Year	Mls. Fur. Ft.	Mls. Fur. Ft.	Mls. Fur. Ft.	Mls. Fur. Ft.	Mls. Fur. Ft.
(1)	(2)	(3)	(4)	(5)	(6)
1950	306 — 6 — 620	•••	•••	•••	306 — 6 — 620
1951	306 — 6 — 620		•••		306 — 6 — 620
1952	306 — 6 — 620		•••	•••	306 — 6 — 620
1953	306 — 6 — 620		•••		306 — 6 — 620
1954	297 — 3 — 620		***	9 - 3 - 0	306 — 6 — 620
1955	297 — 3 — 620		•••	9 — 3 — 0	306 — 6 — 620
	Mls.=Miles.	Fur.=Furlong	gs. Ft.=Feet.		

Source: --Office of the Chief Engineer, P.W.D., (Highways), Hyderabad.

TRANSPORT

Municipalities and District Boards, 1950 to 1955.

INTAINED E	BY THE DIST	TRICT AND LOC	CAL BODIES	TOTAL					
METAL M. F.	MURAM M. F.	CEMENT CONCRETE M. F.	TAR M. F.	METAL M. F.	MURAM M. F.	CEMENT CONCRETE M. F.	TAR M F		
(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)		
8 — 3	9 — 7	•••		315 — 2	9 — 7				
8 3	9 — 7	•••		315 — 2	9 — 7	***			
8 3	28 — 3	•••	•••	317 — 7	39 — 3	•••	•••		
8 3	28 — 3	•••	•••	317 — 7	39 — 3	***			
8 3	28 3		•••	308 — 3	39 — 3	***			
8 3	28 — 3	•••	***	308 — 3	39 — 3	***	9 — 3		

42. Number of Carts: by Tahsils, 1950 to 1955.

Srl. No.	District and		1950	1951	1952	1953	1954	1955
(1)	Tahsil. (2)		(3)	(4)	(5)	(6)	(7)	(8)
			6,992	7,07		7,025	6,139	7,444
1.	Adilabad		1,722	2,046	•••	2,183	2,897	2,445
2.	Ulnur	***	2,789	2,891	•••	2,898	3,439	3,206
3.	Khanapur	•••	9,085	10,741		10,048	10,390	10,325
4.	Nirmal	•••	4,948	5,390		5,571	5,790	6,307
5.	Boath	•••	5,549	4,449	•••	5,127	6,153	5,173
6.	Kinwat	•••	•	8,677		6,966	6,263	7,783
7.	Rajura	***	8,062	6,984		8,126	6,734	7,592
8.	Sirpur	•••	6,870	•	***		5,826	5,393
9.	Chinnur	•••	5,680	6,510	•••	5,296	·	
	Lakshettipet		5,629	6,463	•••	6,811	6,713	6,204
10.	-		4,537	5,655		4,27 1	5,583	4 685
11.	Asifabad ADILABAD DIST.	•••	61,863	66,882		64,322	65,927	66,557

Source:—Livestock Census, Bureau of Economics and Statistics, Hyderabad.

*Annual Livestock Census was not conducted during 1952.

TRANSPORT

43. Registered Motor Vehicles by Tahsils, 1950-51 to 1954-55.

		TRUCKS	& LORRIES.	Taxi	Private	Makan	Auto-	
Year.	Buses.	Plying on hire.	For Private use.	Motor cars.	Motor cars.	Motor Cycles.	Rick- shaws.	TOTAL.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
			Adilal	bad Distri	ct			
1950—51	•••	18	8	2	57	3		88
195152		29	7	2	73	3	•••	114
1952—53	2	6	3	1	141	16		169
1953—54	2	11	8	1	97	13	•••	132
195455	4	28	4	•••	116	20	•••	172
			ĄDĮĽ	авар Tahsi	1			
1950—51	•••	3	5		24	1	***	33
1951—52		7	1	•••	32	1	**,	41
1952—53	2	2	1	•••	42	7	•••	54
1953—54	2	2	3		32	2	***	41
1954—55	2	9	1	•••	42	5	***	59
			Utno	oor Tahsil				
1950—51	•••		•••	•••		•••	•••	•••
1951—52	•••	•••	•••		•••	•••	•••	
1952—53			•••	•••	•••	•••	***	•••
1953—54	•••		•••	•••	•••	•••	***	
1954—55		•••	•••		•••	•••	***	
			Khana	APUR Taḥsi	1			
1950—51								
1951—52	•••	•••	 4	•••	4	***	•••	. 4
1952—53	•••	***		•••	4		***	8
1952—55 1953—54	•••	•••	•••	•••	10	1	***	11
	•••		•••	•••	14	1	•••	15
1954—55	•••	1	1	•••	13	3	•••	18

Source:—Compiled from the returns received from Police Department, Hyderabad.

TRANSPORT

43. Registered Motor Vehicles by Tahsils, 1950-51 to 1954-55.—(Contd.)

		TRUCKS &	LORRIES	Taxi	Private		Auto-	
Year.	$\mathbf{B_{us}}$ es.	Plying on hire.	For Private use.	Motor cars.	Motor cars.	Motor Cycles.	Rick- shaws.	TOTAL.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
			Nir	mal Tahsil				
1950—51	•••	13	1		9	1	•••	24
1951—52	•••	20	1	2	13	2		38
1952—53		4	1	•••	. 39	6		50
195354		7	1	1	13	4		26
195455	1	9		•••	24	3		37
			Во	атн Tahsil				
195051		•••	•••	•••	1	•••	•••	1
1951—52			•••	•••		•••	•••	
1952—53	•••		•••		1	•••		1
1953—54		•••	•••		2	•••	•••	2
1954—55	•••	1	•••		•••	•••	•••	1
			Kn	wat Tahs	il			
195051		•••		•••				•••
1951—52	•••	•••	•••		•••	•••	•••	•••
1952—53		•••	•••		•••	•••	***	•••
195354	•••	•••	•••	•••	•••	•••	•••	•••
1954—55	•••	•••		•••	•••	•••	•••	•••
			Ŕ	JURA Tahs	il			
1950—51	•••	•••		e u	• •••	•••	•••	•••
1951—52		•••	•••		• •••	•••	•••	•••
1952—53	•••	•••		***	•••	•••	***	•
1953—54	•••	•••	***	•••		•••		•/• •
1954—55	•••	•••	•••	•••	•••	•••	•••	

TRANSPORT

43. Registered Motor Vehicles by Tahsils, 1950-51 to 1954-55.—(Concld.)

		TRUCKS &	LORRIES	Taxi	Private	Motor	Auto-	
Year.	Buses.	Plying on hire.	For Private use.	Motor cars.	Motor cars.	Cycles.	Rick- shaws.	TOTAL.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
			Siri	eur Tahsil				
1950—51		1	1	1	12	1	•••	. 16
1951—52	•••	•••	1		18	•••	•••	19
1952—53	•••	•••	· 1	1	29	2	**	33
195354	•••	1	4	•••	24	6	•••	35
1954—55	1	3	•••	•••	22	7	•••	33
			CHIN	oor Tahsil				
1950—51	•••			•••	•••	•••	***	***
1951—52	•••	1	•••	•••	•••	***	•••	1
1952—53	 ·	•••	•••		2		•••	2
1953—54	•••	•••	•••		1	•••		1
1954—55	•••	•••	•••	•••	3	•••	•••	3
			Lak	SHATTIPET				
1950—51	•••	1	1	1	4	•••	•••	7
1951—52	•••	1	***		4	•••	•••	5
1952—53	•••	•••	•••	•••	12	•••	***	12
1953—54	~	•••	•••	•••	6	•••	•••	6
1954—55	•••	3	2	•••	. 8	1	•••	14
			Asifa	BAD Tahsil				
19 50 —51	•••	***	•••	•••	3	•••		3
1951—52	•••	•••	•••	•••	2	***	•••	2
1952—53	•••	•••	•••	***	6	•4•	didia	6
1953—54	•••	1	•••	•••	5	•••	•••	6
195455	***	2	•••	***	4	1	•••	7
						-		•

TRANSPORT
44 Govt. Road Transport Statistics, 1950-51 to 1954-55.

		PASS	SENGER SI	ERVICES		*GO	ODS SER	VICES		
Year	No. of Buses	Routes Mileage	Aciual traffic mileage operated	No. of passengers carried	Earnings realised Rs.	No. of Lorries	Actual traffic mileage operated	Earnings realised	Miscella- neou s Earnings	Total Gross Earnings
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
				Depot: As	sifabad.					
1950—51	、 5	71.0	122,940	163,150	126,437	•	••	•	•••	126,437
195152	4	71.0	123,282	181,04+	127,850			••		127,850
1952—53	4	71 0	108,487	149,105	102,222	- •		••	•••	102,222
1953—54	5	71.0	108,418	169,185	108,510		•••	•••	••	108,510
195455	6	78∙∪	108,956	169,690	108,966	••	••	••	••	108,966
				Depot: 1	Nirmal.					
195051	13	262.5	637,967	968,904	815,879					815,879
1951—52	14	262.5	690,023	1,112,576	929,662				•••	929,662
195253	19	262:5	825,773	1,317,928	1,098,488				•••	1,098,488
1953—54	22	262.5	950,031	1,457,088	1,158,071					1,158,071
195455	24	262-5	1,001,892	1,632,352	1,289,292		•••	•••		1,289,292

Source:—Office of the General Manager, Andhra Pradesh State Road Transport Department, Hyd. Note:—*Goods services are operated by headquarters city unit for the entire State of the former Hyderabad State.

No separate depotwise figures for Col. 7to 10 are available but are included under city unit.

COMMUNICATIONS
45. Number of Post Offices and Telegraph Offices, 1950-51 to 1954-55.

$\mathbf{Y}_{\mathbf{\theta}}$ ar	Head Offices	Sub Offices	Branch Offices	Total	Number of Telegraph Offices
(1)	(2)	(3)	(4)	(5)	(6)
` ,		Adilabad	District		
1950—51	1	22	44	67	•••
1951—52	1	22	51	74	2
1952—53	***	22	55	77	3
	1	19	61	80	4
1953—54 1954—55	•••	18	67	85	7

Source:—Office of the Director, Posts and Telegraph Services, Hyderabad Circle.

46. Number of Villages, Area of Govt. Land and Area

							Area of
			Num	ber of Villages	3		nment or c Land
Srl. No.	District and Tahsil.		Surveyed	Unsurveyed	Total	Simple acres	Converted dry acres
(1)	(2)		(3)	(4)	(5)	(6)	(7)
1.	Adilabad		210	•••	210	140,315	140,315
2.	Utnoor		167	•••	167	336,669	336,685
3.	Khanapur		72	4	76	22,007	31,592
4.	Nirmal		190	2	192	172,384	178,822
5.	Boath		202	•••	202	205,607	205,608
6.	Kinwat	***	172	•••	172	171,723	171,723
7.	Rajura		280		280	184,422	184,422
8.	Sirpur	•••	196	8	204	336,022	349,977
9,	Chinnur		174	•••	174	298,738	299,159
10.	Lakshettipet		131		131	204,846	20 5,894
11.	Asifabad	•••	193	49	242	258,243	260,589
	ADILABAD DIST.		1,987	63	2,050	2,330,976	2,364,786

Source: - Census of Land Holdings in Hyderabad State.

47. Number of Survey Numbers, Hissas and

					07	Ownership holdings.			
			Number of	Number	Number of	Area ow	ned by them		
Srl. No.	District and Tahsil.		Survey Num- bers.	of Hissas.	ownership holdings.	Simple acres.	Conver- ted dry acres.		
(1)	(2)		(3)	(4)	(5)	(6)	(7)		
1.	Adilabad		17,435	27,063	13,876	222,626	226,881		
2.	Utnoor	•••	10,141	10,530	4,385	80,218	81,788		
3.	Khanapur		17,076	15,526	8,044	49,365	105,600		
4.	Nirmal	•••	57,651	110,084	33,306	204,678	329,800		
5.	Boath		13,767	22,979	11,749	179,935	180,938		
6.	Kinwat		14,776	18,576	9,612	219,865	220,701		
7.	Rajura	•••	17,068	•••	11,964	223,772	225,076		
8.	Sirpur	•••	33,965	39,272	13,904	167,781	187,819		
9.	Chinnur	•	33,196	48 .0 61	15,344	137,681	174 392		
10.	Lakshettipet		30,627	50,824	19,497	144,326	181,461		
11.	Asifabad		28,845	33,201	10,917	153,388	167,859		
	ADILABAD DIST.		274,547	376,116	152,598	1,783,635	2,082,315		

Sources: - Census of Land Holdings in Hyderabad State.

Persons owning land in more than one village within the Tahsil.

585,514

694,505

of Land held by Owners by Tahsils, 1954-55.

Tahsil

Land	held		Classification of land held by owners									
by owners		Dry	Wet sir	gle crop	Wet do	uble crep						
Simple acres	Converted dry acres	Dry	Simple acres	Converted dry acres	Simple acres	Converted dry acres						
(8)	(9)	(10)	(11)	(12)	(13)	(14)						
222,626	226,881	221,156	97	3,257	494	2,469						
80,218	81,788	79,784	300	1,199	134	804						
49,365	105,600	4 0 ,705	4,349	26,096	4,311	38,799						
204,678	329,800	184,398	10,235	58,054	10,044	87,349						
179,935	180,938	179,555	310	1,034	70	349						
219,865	220,701	219,507	358	1,193								
223,772	225,076	223,350	403	1,614	18	112						
167,781	187,819	163,829	3,860	23,160	92	831						
137,681	174,392	130,751	6,241	37,448	688	6,193						
144,326	181,461	137,577	5,621	33,724	1,129	1 0 ,160						
153,388	167,85 9	150,638	2,510	15,058	240	2,163						
1,783,635	2,082,315	1,731,250	35,164	201,837	17,220	149,229						

Total Ownership Holdings: by Tahsils, 1954-55.

37		
Non-r	esidenta	l owners.

621,219

43,348

Number	Area owned	by them.	Area owned by them.				
Number	Simple	Conver-					
	acres.	$rac{ ext{ted dry}}{ ext{acres}}$.	Number	Simple acres.	Converted dry acres.		
(8)	(9)	(10)	(11)	(12)	(13)		
5,064	87,423	89,696	1,199	64,909	65,708		
569	15,704	16,176	384	12,657	13,325		
1,646	11,500	24,789	869	15,031	35,340		
10,111	49,511	69,379	4,612	69,871	110,596		
4,166	57,054	57,137	1,371	45,568	46,040		
2,971	69,780	69,950	1,825	49,164	49,416		
4,661	102,363	103,138	1,205	71,876	71,876		
3,612	61,079	66,525	1,223	61,152	69,764		
3,384	49,849	58,423	1,677	70,163	81,734		
3,702	49,849	63,986	2,046	67,998	81,166		
3,462	69,007	146,374	1,085	57,125	69,540		

17,496

765,573

48. Modes of Cultivation and Area with

MODES OF

								TODES OF
Svl			Area cultivated by the owner himself working on land		by own	ultivated er through vants	Total area under self-cultivation by owner	
Srl. No	District and Tahsil		Simple	Converted dry acres	Simple	Converted dry acres	Simple	Converted dry acres
(1)	(2)		(3)	(4)	(5)	(6)	(7)	(8)
1.	Adilabad		100,805	102,276	87,741	88,741	187,832	191,017
2.	Utnoor	•••	62,144	62,955	10,033	10,694	72,177	73,649
3.	Khanapur	•	28,785	58,570	14,391	33,238	43,176	91,808
4.	Nirmal	••	153,674	237,522	36,540	61,392	190,215	298,914
5	Boath	•••	109,126	109,983	37,589	37,680	146,714	14,7664
6.	Kinwat		84,601	84,781	77,322	77,769	161,923	162,550
7	Rajura		118,281	118,915	48,534	48,862	166,815	167,777
8	Sirpur		83,966	91,554	31, ⁹ 24	39,439	115,890	130,993
9	Chinnur		58.739	74,518	38,832	53,812	97 571	128,330
10.	Lakshettipet		66,633	81,166	43,734	60,730	110,367	141,896
11	Asifabad		73,375	77,934	2?,424	28,364	95,799	106,299
•	ADILABAD DIST.		940,129	1,100,174	448.350	540,721	1,388,479	1,640,897

Source:—Census of Land Holdings in Hyderabad State.

Protected Tenants by Tahsils, 1954-55.

(Area in Acres)

CULTIVATION

Area leased		Area lea Crop-S		Area leas		Area lea		Total are leased	ea	Area on le with prote tenant	ected
Simple	Converted dry acres	Simple	Converted dry acres	Simple acres	Converted dry acres	Simple	Converted dry acres	Simple	Converted dry acres	Simple	Converted dry acres
(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)
30,636	30,927	3,979	4,536	72	287	107	114	34,794	35,864	9,641	9,644
5,9 61	6,057	2 080	2,082	•••				8,041	8,139	2,248	2,248
3,045	3,781	2,681	7,326	353	2,399	110	286	6,189	12,792	1,125	1,838
3,277	5,368	11,052	25,083	79	2 51	53	185	14.462	30,887	2,040	3,957
13,585	13,596	18,946	18,976	164	172	525	531	33,220	33,275	8,710	8,715
35,916	36,010	21,236	21,351	81	81	708	709	57,943	58,151	21,402	21,402
53,875	54,060	3,000	3,155	7	7	78	78	56,959	57,299	33,037	33,090
39,378	42,090	9,610	11,171	2,666	3,320	238	245	51,891	56,827	19,168	19,297
29,636	32,350	7,947	10,970	1,981	2,168	542	574	40,110	46,062	14,292	16,666
22,771	24,729	10,490	13,962	319	429	380	443	33,960	39,563	19,111	20,974
51,786	53,336	4,818	6,777	841	1,252	144	196	57,589	61,561	22,342	22,605
289,866	302,304	95,839	125,389	6,563	10,366	2,885	3,361	395,158	441,420	153,116	160,436

LAND HOLDINGS

49. Ownership Holdings-(Classified according to Size Groups of area in converted Dry Acres)

Srl. No of Size group	o .		ze Group ted Dry Ac	res)	No. of ownership holdings in the group	No. of Bits	Total area of the hol- dings in the group (con- verted dry acres)	No. of ownership holdings having lea- sed out land	Area leased out (con- verted dry acres)
(1)			(2)		(3)	(4)	(5)	(6)	(7)
1,	Upto 1				16,134	18,989	6,750	1,042	644
2.	Exceed	ing 1 Bu	it not excee	ding 2.5	11,142	17,305	19,040	1,590	2,601
3.	**	2 5	,,	5	16,870	30,848	61,962	2,551	9,269
4.	,,	5	,,	7.5	14,028	32,239	87,533	2,711	14,382
5.	,,	7.5	**	10	13,415	32,587	117,506	2,702	17,341
6.	,.	10	,,	12-5	10,296	30,551	115,254	1,992	17,709
7.	,,	12.5	"	15	9,855	27,220	138,406	1,616	16, 20
8.	**	15	**	17.5	6,663	22,532	107,027	1,335	16,390
9.	"	17-5	,,	20	5,579	21,234	104,792	1,157	15,008
10.	>>	20	,,	25	7,578	33,479	172,853	1,744	25,715
11.	,,	25	,,	30	5,015	25,967	138,387	1,318	20,528
12.	,,	30	,,	35	3,366	19,966	109,386	885	17,632
13.	"	35	**	40	2,379	14,611	87,953	721	15,300
14.	,,	40	,,	45	1,745	12,382	74,322	565	12,865
15.	"	45	,,	50	1,215	9,261	57,165	430	10,921
1 6 .	,,	50	**	60	1,726	15,365	94,502	678	18,092
17.	"	60	,,	75	1,359	13,392	91,539	5 63	16,710
18.	. ,,	75	,,	100	1,034	13,406	89,573	557	19,261
19.	,,	100	,,	125	488	7,532	54,072	299	12,934
20.	"	125	,,	150	302	6,009	40,712	216	10,575
21.	,,	150	"	17 5	156	3,685	25,242	120	7,434
22.	**	175	,,	200	124	3,637	22,996	98	7,952
23.	"	200	,,	300	268	8,092	63,853	237	27,439
24.	,,	300	,,	400	102	5,086	35,932	99	18,816
25.	"	400	**	500	46	2,725	20,739	44	9,703
26.	, ,	500	,,	1,000	92	7,783	66 303	87	9,703 34,336
27.	M ore th	an 1,000			46	6,391	78,518	44	
			IOTAL		131,023	442,274	20,82,317		45,852
						, _ , _ ,	40,04,31/	25,401	441,429

Sources: - Census of Land Holdings in Hyderabad State.

LAND HOLDINGS
50. Ownership Holdings—(Classified according to Size Groups of Family Holdings)

Srl No. of Size groups	٤		ip in term y holdings		No. of ownership holdings in the group	No. of Bits	Total area of the hol- dings in the group (con- verted dry acres)	No. of ownership holdings having leased out land	Area leased out (con- verted dry acres)
(1)			(2)		(3)	(4)	(5)	(6)	(7)
l	Upto 1/3	Family I	-loldings		84,032	176,142	448,989	13,055	65,906
2.	Exceeding	z 1/3 bu	t not excee	ding 2/3	27,466	103,292	494,634	5,619	71,558
3.	"	2/3	**	1	8,730	42,975	255,942	2,318	42,020
4.	> 1	1	"	1-1/2	5,706	38,383	242,293	1,805	44,239
5.	"	1-1/2	**	2	2,137	17,313	127,369	814	24,619
6,	,,	2	,,	3	1,694	21,010	147,677	800	30,391
7.	,,	3	"	4-1/2	520	11,069	71,583	344	18,070
8.	Exceeding 4-1/2				738	32,090	293,830	646	144,626
				TOTAL	131,023	442,274	2,082,317	25,401	441,429

Sources: - Census of Land Holdings in Hyderabad State.

51. Personal Cultivation Holdings—(Classified according to Size Groups of area in Converted Dry Acres)

Serial No.	(Con		ze group ted dry acres).			Number of Are Personal Cultivation (Convented in the group. Are				
(1)			(2)			(3)		(4)		
1.	Upto	1				15,530		6,955		
2.	Exceeding	1	But not exceedi	ng 2·5		10,992		19 090		
3.	33	2.5	2 *	5		14,749	1	56,576		
4.	**	5	*1	7.5		11,951		78,326		
5.	3)	7.5	**	10		12,056		106,848		
6.	3)	10	*;	12.5		8,917		102,378		
7.	., 1	2.5	"	15		8,792		123,214		
8.	,,	15	"	17.5		5,775		92,954		
9.	,, 1	7.5	>>	20		4,826		90,931		
10.	**	20	>>	25		6,550		149,242		
11.	91	25	**	30		4,499		124,090		
12.	**	30	,,	35		2,855		93,013		
13.	**	35	**	40		1,916		71,816		
14.	**	40	,,	45		1,369		57,787		
15.	15	45	,,	50		1,011		47,976		
16.	**	50	>1	60		1,364		74,560		
17.	**	60	**	75		1,086		72,160		
18.	11	75	,,	100		810	ı	69,669		
19.	**	100	,,	125		357		39,570		
20.	,,]	125	,,	150		205		27,829		
21.	,,	150	,,	175		127		20,412		
22.	3 *	175	3)	200		88		16,476		
23.	,, 2	2 0 0	,,	300		137		32,624		
24.	,,	300	,,	400		44		15,038		
25.	,,	100	**	500		24		10,803		
26.	,,	500	13	1,000		39		25,235		
27.	More than	1,0	00			10		15,325		
					TOTAL	116,079		1,640,897		

LAND HOLDINGS

52 Personal Cultivation Holdings—(Classified according to Size Groups of Family Holdings)

Serial No.	S		in terms of Holdings	of		Number of Personal Cultivation holdings in the group.	Area (converted dry acres)	
(1)		((2)			(3)	(4)	
1.	Upto 1/3	3 Family	Holding			76,178	406,791	
2.	Exceeding	ng 1/3 Bu	t not excee	ding 2/3		23,863	430,019	
3	,,	2/3	,,	1	•••	7,548	218,684	
4.	,,	1	**	1 1	•••	4,609	193.228	
5.) (13	**	2		1.767	104,723	
6.	11	2	,,	3		1,331	113,073	
7.	*1	3	,,	41		395	54,338	
8.	Exceedi	ng 4 1			• •	388	120,041	
				TOTAL	••	116,079	1,640,897	

Sources: -- Census of Land Holdings in Hyderabad State.

LAND HOLDINGS

53. Cultivation Holdings—(Classified according to Size Groups of area in converted Dry Acres)

Srl. No. of groups	in ter		ze Group Family Ho	ldiugs.	No. of cultivation No. of holdings in the groups		Total area of cultiva- tion hold- ings in the group (con- verted dry acres)	No. of cultivation holdings having area taken on lease	Total area taken on lease (con verted dry acres)
(1)			(2)		(3)	(4)	(5)	(6)	(7)
1.	Upto 1				22,375	25,644	9,379	5,728	2,387
2.	Exceeding	1 B	ut not exceed	ing 2.5	15,677	23,799	26,338	3,212	4,993
3	,,	25	,,	5	21,908	42,431	82,599	4,988	17,092
4.	>>	5	23	7.5	18.084	40,190	112,647	4,843	24,960
5.	,	7.5	,,	10	16,920	40,017	150,472	4,944	36,071
6.	,,	10	,,	12.5	12,831	35,100	142,941	4,082	33,245
7.	,,	12 5	"	15	11,896	32,716	165,528	3,657	37,325
8.	**	15	,,	17.5	8,522	27,503	137,333	3,099	35,802
9.	27	17.5	"	20	7,098	25,716	133,333	2,609	33,370
10.	**	20	,,	25	9,397	37,992	206,928	3,583	54,910
11.	37	25	**	30	6,222	29,007	168,677	2,440	41,921
12.	,,	30	,,	35	3,936	20,444	126,733	1,500	28,658
13.	***	35	"	40	2,584	14,534	96,397	1,025	21,836
14.	>>	40	**	45	1,754	11,863	74,166	655	14,633
15.	,,	45	>>	50	1,199	8,408	56,904	464	11,127
16.	,,	50		60	1,634	12,491	88,718	601	15,879
17.	"	60	,,	75	1,168	10,643	78,025	411	10,796
18.	,,	75	,,	100	782	8,875	67,135	243	7,569
19.	,,	100	,,	125	323	4,720	35,749	86	2,626
20.	,,	125	,,	150	199	3,003	27,102	46	1,606
21.	27	150	*;	175	108	1,852	17,299	27	1,213
22.	,,	175	,	200	61	1,142	11,414	21	1,565
23.	,,	200	,,	300	. 88	2,335	21,032	15	1,082
24.	,,	300	"	400	35	1,131	12,078	4	76
25.	>7	400	>>	500	18	677	8,048	1	72
26.	,,	5 00	,,	1,000	20	509	12,960	2	602
27.	More than	1,000	>1	1,000	8	292	12,383		
				Total	164,847	463,034	2,082,318	48,286	441,416

Sources: -- Census of Land Holdings in Hyderabad State.

LAND HOLDINGS

54. Cultivation Holdings—(Classified according to Size Groups of Family Holdings)

Srl. No. of groups	Size Group in terms of Family Holdings				No. of cultivation holdings in the groups	No. of Bits	Total area of cultiva- tion hold- ings in the group (con- verted dry acres)	No. of cultivation holdings having area taken on lease	Total area taken on lease (con- verted dry acres)
(1)	(2)				(3)	(4)	(5)	(6)	(7)
1.	Upto 1/3 Family Holding				111,005	226,584	584,162	2 ⁹ ,865	140,421
2,	Exceeding	g 1/3 but	not excee	ding 2/3	33,712	119,327	605,659	1 1,414	148,155
3.	,,	2/3	>>	1 .	10,353	43,293	245,512	3,783	69,770
4.	,,	1	, »	1-1/2	5,910	35,048	293,022	2,053	46,89 6
5.	,,	1-1/2	,,	2	1,933	13,653	112,649	653	17,567
6.	,,	2	**	3	1,328	14,199	112,704	384	11,497
7.	,,	3	,,	4-1/2	325	5,016	44,927	86	3,630
8.	Exceedin	g 4-1/2			281	5,914	83,683	48	3,480
	TOTAL				164,847	463,034	2,082,318	48,286	441,416

Source: - Census of Land Holdings in Hyderabad State

ARCHAEOLOGY

24. Fortifications and Idgah

55. The Protected Archaeological TAHSIL LOCALITY DISTRICT NAME OF MONUMENT S. No. (3) (4)(5) (1)(2) Adilabad Asifabad Asifabad 1. Hindu Temple 2. Fossils (Prehistoric) ,, Pangri 3. Prehistoric site Wakdi Hindu Temple Gangapur Hindu Temple Pareshwar Prehistoric site Jainad 7. Hindu Temple Adilabad Adilabad Mosque 8. Gudi Hatnur 9. Hindu Temple Boath 10. Prehistoric burials ,, **Nirmal** Saman-Gadh 11. Fort 12. Fort Sona-Gadh Prehistoric site Prehistoric burials 14. 15. Hindu Temple Nirmal Jami Masjid 16. **Fortifications** Ibrahim Bagh 18. 19. Prehistoric site Narsapur Prehistoric site 20. Khanapur Khanapur 21. Prehistoric site Sirpur Sirpur 22. Fortifications Lakshattipet Lakshattipet 23. Hindu Temple Utnoor Utnoor

....

PARTICULARS, THE NATURE, DATE, ETC. OF THE MONUMENT.

ARCHAEOLOGY

REMARKS.

-do-

-do-

Monuments in Adilabad District.

Hemadpanti Temple (16th to 17th Century).

Tata Outh Chahi style (17th Century).

	TARTICODARD, THE NATURE, DATE, ETC. OF THE MIC	MUMENI.	KEMARKS.			
	(6)		(7)			
Indo	-Aryan style of the 16th-17th Century.		In good state of preservation.			
Woo	od fossils (Prehistoric period).		In fields due west of the m quarter.	ilitary		
Neol	lithic Implements comprising flakes, cores, etc.	****	In fair state of preservation.			
Indo	-Aryan type (14th to 16th Century).	****	-do-			
Vais	shnavite Temple (15th Century).	••••	-do-			
Neol	lithic Implements comprising flakes, cores, etc.	••••	-do-			
Vais	shnavite Temple (17th Century).	••••	The Temple has a Balbodh in tion of the 17th Century.	nscrip-		
Late	e Muslim.	••••	In fair state of preservation.			
Hem	nadpanthi style (17th Century).		-do-			
Preh	nistoric burials of the type of cairns and menhirs.	•••	-do-			
Mili	itary architecture, Muslim style (17th-18th Century).	1700	-do-			
	-do-	****	-do-			
Neo	dithic Implements.	****	-do-			
Ston	ne circles.	****	-do-			
Mah	hadeo Temple with loose sculptures.	••••	-do-			
Late	e Qutb Shahi style (17th Century).		-do-			
	tifications built by French Engineers in the Services carly Nizams.	of the	In good state of preservation.			
Gar	dens, fountains and buildings (17th to 18th Century).	•••	In fair state of preservation.			
Neo	olithic Implements.	****	-do-			
	-do-		-do-			
Fos	sils (Prehistoric Period).		-đo-			
Hin	du (Late) 13th to 14th Century.	• •	-do-			